NO.4 HARD TO START/LONG CRANK/ERRATIC START/ERRATIC CRANK [SKYACTIV-G 2.0, SKYACTIV-G 2.5]

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4 HARD TO START/LONG CRANK/ERRATIC START/ERRATIC CRANK • Starter cranks engine at normal speed but engine requires excessive cranking time before starting. **DESCRIPTION** · Battery is operating normally. Note • If the ignition is not switched off (to LOCK or ACC) after the engine stalls, and then an engine restart is attempted, the PCM corrects the difference between CKP sensor and CMP sensor signals caused by engine stalling, which may result in more time needed to restart the engine. Engine overheating • PCM DTC is stored · Erratic signal to PCM ECT sensor or related circuit malfunction MAF sensor or related circuit malfunction MAP sensor or related circuit malfunction A/F sensor or related circuit malfunction HO2S or related circuit malfunction Improper air/fuel mixture ratio control Improper operation of drive-by-wire control system · Incorrect fuel injection timing Fuel injector malfunction Purge solenoid valve malfunction · Contamination in MAF sensor • Under the condition in which the engine starts and stops repeatedly while the vehicle is not driven, the fuel injected prior to complete ignition during engine start may drop into the oil pan from the cylinder and mix with the engine oil. The situation in which excess quantities of fuel continue to be injected due to an engine coolant temperature signal error is the same. · Intermittent open circuit in PCM ground circuit Poor fuel quality Fuel leakage • Air leakage from intake-air system · Intake-air system restriction POSSIBLE CAUSE | • Vacuum leakage · Improper engine oil viscosity • Erratic signal from CMP sensor Loose installation Damaged trigger wheel (intake camshaft and/or exhaust camshaft) Open or short circuit in related wiring harness · Erratic signal from CKP sensor Loose installation Damaged trigger wheel (crankshaft pulley) Open or short circuit in related wiring harness Inadequate fuel pressure (high or low pressure side) Fuel pressure sensor malfunction High pressure fuel pump malfunction Spill valve control solenoid valve control circuit malfunction (damage to driver in PCM caused by short circuit to ground system) Spill valve control solenoid valve malfunction (built-into high pressure fuel pump) Relief valve (built-into high pressure fuel pump) malfunction Fuel line restriction Fuel filter clogged Fuel pump unit malfunction Starting system malfunction · Low engine compression · Improper intake valve timing Improper exhaust valve timing · Spark plug malfunction · Erratic signal to ignition coils • Exhaust system or TWC restriction · PCV valve malfunction • Injector driver (built-into PCM) malfunction

4	HARD TO START/LONG CRANK/ERRATIC START/ERRATIC CRANK	
POSSIBLE CAUSE	 Warning The following troubleshooting flow chart contains the fuel system diagnosis and repair procedures. Read the following warnings before performing the fuel system services: Fuel vapor is hazardous. It can easily ignite, causing serious injury and damage. Always keep sparks and flames away from fuel. Fuel line spills and leakage are dangerous. Fuel can ignite and cause serious injury or death and damage. Fuel can also irritate skin and eyes. To prevent this, always complete "BEFORE SERVICE PRECAUTION" and "AFTER SERVICE PRECAUTION" described in this manual. (See BEFORE SERVICE PRECAUTION [SKYACTIV-G 2.0, SKYACTIV-G 2.5].) (See AFTER SERVICE PRECAUTION [SKYACTIV-G 2.0, SKYACTIV-G 2.5].) 	
	Caution • Disconnecting/connecting the quick release connector without cleaning it may possibly cause damage to the fuel pipe and quick release connector. Always clean the quick release connector joint area before disconnecting/connecting, and make sure that it is free of foreign matter.	

Diagnostic Procedure

STEP	INSPECTION	RESULTS	ACTION
1	DETERMINE IF MALFUNCTION CAUSE IS	Yes	Go to the next step.
	OVERHEATING OR OTHER	No	The cause of this concern could be from the cooling
			system overheating.
	Caution		Perform the symptom troubleshooting "NO.17
	While performing this step, always		COOLING SYSTEM CONCERNS-OVERHEATING".
	operate the vehicle in a safe and lawful		(See NO.17 COOLING SYSTEM CONCERNS-
	manner. • When the M-MDS is used to observe		OVERHEATING [SKYACTIV-G 2.0, SKYACTIV-G
	monitor system status while driving, be		2.5].)
	sure to have another technician with you,		
	or record the data in the M-MDS using the		
	PID/DATA MONITOR AND RECORD		
	capturing function and inspect later.		
	3		
	Access the ECT PID using the M-MDS.		
	(See ON-BOARD DIAGNOSTIC TEST		
	[SKYACTIV-G 2.0, SKYACTIV-G 2.5].)		
	• Is the ECT PID value less than 116 °C {241 °		
	F} during driving?		
2	VERIFY PCM DTC	Yes	Go to the applicable DTC inspection.
	• Retrieve any DTCs using the M-MDS.		(See DTC TABLE [SKYACTIV-G 2.0, SKYACTIV-G
	(See ON-BOARD DIAGNOSTIC TEST		2.5].)
	[SKYACTIV-G 2.0, SKYACTIV-G 2.5].)	No	Go to the next step.
	Are any DTCs present?		

STEP	INSPECTION	RESULTS	ACTION
3	VERIFY CURRENT INPUT SIGNAL STATUS	Yes	Go to the next step.
		No	ECT PID is not as specified:
	Caution		Inspect the ECT sensor.
	While performing this step, always		(See ENGINE COOLANT TEMPERATURE (ECT)
	operate the vehicle in a safe and lawful		SENSOR INSPECTION [SKYACTIV-G 2.0,
	manner. • When the M-MDS is used to observe		SKYACTIV-G 2.5].)
	monitor system status while driving, be		MAF PID is not as specified:
	sure to have another technician with you,		Inspect the MAF sensor. (See MASS AIR FLOW (MAF) SENSOR
	or record the data in the M-MDS using the		INSPECTION [SKYACTIV-G 2.0, SKYACTIV-G 2.5].)
	PID/DATA MONITOR AND RECORD		MAP PID is not as specified:
	capturing function and inspect later.		• Inspect the MAP sensor.
			(See MANIFOLD ABSOLUTE PRESSURE (MAP)
	Access the following PIDs using the M-MDS:		SENSOR INSPECTION [SKYACTIV-G 2.0,
	(See ON-BOARD DIAGNOSTIC TEST		SKYACTIV-G 2.5].)
	[SKYACTIV-G 2.0, SKYACTIV-G 2.5].)		O2S11, SHRTFT1, LONGFT1 PIDs are not as
	— ECT		specified:
	MAF MAP		• Inspect the A/F sensor.
	— MAP — 02S11		(See AIR FUEL RATIO (A/F) SENSOR INSPECTION
	— 02S12		[SKYACTIV-G 2.0, SKYACTIV-G 2.5].) O2S12 PID is not as specified:
	— SHRTFT1		• Inspect the HO2S.
	— LONGFT1		(See HEATED OXYGEN SENSOR (HO2S)
	Do the PIDs indicate the correct values under		INSPECTION [SKYACTIV-G 2.0, SKYACTIV-G 2.5].)
	the malfunction condition?		Repair or replace the malfunctioning part according to
	(See PCM INSPECTION [SKYACTIV-G 2.0,		the inspection results.
	SKYACTIV-G 2.5].)		If the malfunction remains:
			Perform the "INTERMITTENT CONCERN
			TROUBLESHOOTING" procedure.
			(See INTERMITTENT CONCERN
			TROUBLESHOOTING [SKYACTIV-G 2.0,
4	DETERMINE IE MAI ELINCTION CALISE IS	Voo	SKYACTIV-G 2.5].)
4	DETERMINE IF MALFUNCTION CAUSE IS DRIVE-BY-WIRE CONTROL SYSTEM OR	Yes No	Go to Step 6. Go to the next step.
	OTHER	INO	Out the flext step.
	Will the engine run smoothly at part throttle?		
5	INSPECT DRIVE-BY-WIRE CONTROL	Yes	Visually inspect the throttle body (damage/scratching).
	SYSTEM OPERATION		• If there is any malfunction:
	Perform the TP sweep inspection.		Repair or replace the malfunctioning part
	(See ENGINE CONTROL SYSTEM		according to the inspection results.
	OPERATION INSPECTION [SKYACTIV-G 2.0,		If there is no malfunction:
	SKYACTIV-G 2.5].)		— Go to the next step.
	Does the drive-by-wire control system work property?	No	Repair or replace the malfunctioning part according to
6	properly? INSPECT FUEL INJECTOR OPERATION	Yes	the inspection results.
0	Perform the Fuel Injector Operation Inspection.	No	Go to the next step. Repair or replace the malfunctioning part according to
	(See ENGINE CONTROL SYSTEM	INU	the inspection results.
	OPERATION INSPECTION [SKYACTIV-G 2.0,		and anoposition results.
	SKYACTIV-G 2.5].)		
	Do the fuel injectors operate properly?		
7	INSPECT PURGE CONTROL SYSTEM	Yes	Go to the next step.
	OPERATION	No	Repair or replace the malfunctioning part according to
	Perform the Purge Control System Inspection.		the inspection results.
	(See ENGINE CONTROL SYSTEM		
	OPERATION INSPECTION [SKYACTIV-G 2.0,		
	SKYACTIV-G 2.5].)		
	• Does the purge solenoid valve work properly?	V	Denois or soulose the molting the profit of
8	INSPECT MAF SENSOR	Yes	Repair or replace the malfunctioning part according to
	Inspect the MAF sensor for the following: Contamination	No	the inspection results.
	Contamination Is there any malfunction?	No	Go to the next step.
	is there any manufiction!	L	

STEP	INSPECTION	RESULTS	ACTION
9	INSPECT PCM FOR POOR GROUND	Yes	Repair the ground point.
	Verify the PCM ground point condition.	No	Go to the next step.
	• Is there any ground point loose or lifting in the PCM?		'
10	INSPECT RELATED PART CONDITION	Yes	Service if necessary.
	Inspect the following:		Repeat this step.
	 Fuel quality (proper octane, contamination, winter/summer blend) Fuel leakage Intake-air system leakage or restriction Vacuum leakage 	No	Go to the next step.
	Vacuum leakage Engine oil viscosity		
	CKP sensor, intake CMP sensor and		
	exhaust CMP sensor		
	Installation condition		
	(See CRANKSHAFT POSITION (CKP)		
	SENSOR REMOVAL/INSTALLATION		
	[SKYACTIV-G 2.0, SKYACTIV-G 2.5].)		
	(See CAMSHAFT POSITION (CMP)		
	SENSOR REMOVAL/INSTALLATION		
	[SKYACTIV-G 2.0, SKYACTIV-G 2.5].)Damaged trigger wheel, intake camshaft		
	and exhaust camshaft		
	• Is there any malfunction?		
11	INSPECT FUEL PRESSURE (HIGH-SIDE)	Yes	Go to Step 15.
	Start the engine and warm it up completely.	No	Lower than 3 MPa {31 kgf/cm2, 435 psi}:
	Access the FUEL_PRES PID using the M-MDS		Inspect the following:
	at idle.		 Fuel leakage at the fuel line and fuel injector
	(See ON-BOARD DIAGNOSTIC TEST		— Fuel pump
	[SKYACTIV-G 2.0, SKYACTIV-G 2.5].)		Perform the Fuel Pump (Low-pressure Side)
	• Is the FUEL_PRES PID value approx. 3 MPa		Operation Inspection. (See ENGINE CONTROL SYSTEM
	{31 kgf/cm ² , 435 psi}?		OPERATION INSPECTION [SKYACTIV-G 2.0,
			SKYACTIV-G 2.5].)
			Fuel pressure sensor
			(See FUEL PRESSURE SENSOR INSPECTION
			[SKYACTIV-G 2.0, SKYACTIV-G 2.5].)
			 High pressure fuel pump
			(See HIGH PRESSURE FUEL PUMP
			INSPECTION [SKYACTIV-G 2.0, SKYACTIV-G
			2.5].) • If there is any malfunction:
			Repair or replace the malfunctioning part
			according to the inspection results.
			If there is no malfunction:
			Go to Step 14.
			Higher than 3 MPa {31 kgf/cm2, 435 psi}:
10	DETERMINE IS MAILEUNOTION CALLOS IS	V	• Go to the next step.
12	DETERMINE IF MALFUNCTION CAUSE IS FUEL PRESSURE SENSOR OR HIGH	Yes No	Go to the next step.
	PRESSURE FUEL PUMP	INO	Go to Step 14.
	• Is the vehicle acceleration performance		
	normal?		
13	INSPECT FUEL PRESSURE SENSOR	Yes	Replace the fuel distributor.
	Inspect the fuel pressure sensor.		(See FUEL INJECTOR REMOVAL/INSTALLATION
	(See FUEL PRESSURE SENSOR		[SKYACTIV-G 2.0, SKYACTIV-G 2.5].)
	INSPECTION [SKYACTIV-G 2.0, SKYACTIV-G	No	Go to Step 15.
	2.5].)		
	Is there any malfunction?		

STEP	INSPECTION	RESULTS	ACTION
14	INSPECT SPILL VALVE CONTROL	Yes	Repair or replace the wiring harness for a possible short
	SOLENOID VALVE CONTROL CIRCUIT FOR		to ground.
	SHORT TO GROUND		If the malfunction remains:
	Switch the ignition off.		 Replace the PCM. (damage to driver in PCM)
	Disconnect the high pressure fuel pump and		(See PCM REMOVAL/INSTALLATION
	PCM connectors.		[SKYACTIV-G 2.0, SKYACTIV-G 2.5].)
	Inspect for continuity between high pressure	No	Replace the high pressure fuel pump.
	fuel pump terminal A (wiring harness-side) and		(See HIGH PRESSURE FUEL PUMP REMOVAL/
	body ground.		INSTALLATION [SKYACTIV-G 2.0, SKYACTIV-G
	Is there continuity?		2.5].)
15	INSPECT FUEL PRESSURE (LOW-SIDE)	Yes	Go to the next step.
	Connect the fuel pressure gauge between fuel	No	Inspect the following:
	pump and high pressure fuel pump.		Fuel line restriction
	Measure the low side fuel pressure.		Fuel filter clogged
	(See FUEL LINE PRESSURE INSPECTION		If there is any malfunction:
	[SKYACTIV-G 2.0, SKYACTIV-G 2.5].)		Repair or replace the malfunctioning part
	Is the low side fuel pressure within		according to the inspection results.
	specification?		If there is no malfunction:
	Specification:		Replace the fuel pump unit.
	* 405—485 kPa {4.13—4.94 kgf/cm ² , 58.8—		(See FUEL PUMP UNIT REMOVAL/
	70.3 psi}		INSTALLATION [SKYACTIV-G 2.0, SKYACTIV-
	. ,		G 2.5].)
16	INSPECT STARTING SYSTEM	Yes	Go to the next step.
	Inspect the starting system.	No	Repair or replace the malfunctioning part according to
	(See STARTER INSPECTION [SKYACTIV-G		the inspection results.
	2.0, SKYACTIV-G 2.5].)		
	Does the starting system work properly?		

STEP	INSPECTION	RESULTS	ACTION
17	INSPECT ENGINE COMPRESSION	Yes	Go to the next step.
	Measure the compression pressure for each	No	Inspect the following:
	cylinder.		Damaged valve seat
	(See COMPRESSION INSPECTION		Worn valve stem and valve guide
	[SKYACTIV-G 2.0, SKYACTIV-G 2.5].)		Worn or stuck piston ring
	Are compression pressures within		Worn piston, piston ring or cylinder
	specification?		Improper intake valve timing
	Specification:		• Improper exhaust valve timing
	Compression [SKYACTIV-G 2.0, European (LLLD LLK) areas 1.		Service if necessary.
	(L.H.D. U.K.) specs.]		
	— Standard: 978 kPa {9.97 kgf/cm², 142 psi} (300 rpm)		
	— Minimum: 783 kPa {7.98 kgf/cm², 114 psi}		
	(300 rpm)		
	 Maximum difference between cylinders: 		
	166 kPa {1.69 kgf/cm ² , 24.1 psi} (300		
	rpm)		
	Compression [SKYACTIV-G 2.0, Except		
	European (L.H.D. U.K.) specs.]		
	— Standard: 885 kPa {9.02 kgf/cm², 128 psi} (300 rpm)		
	— Minimum: 708 kPa {7.22 kgf/cm ² , 103 psi}		
	(300 rpm)		
	 Maximum difference between cylinders: 		
	150 kPa {1.53 kgf/cm ² , 21.8 psi} (300		
	rpm)		
	Compression [SKYACTIV-G 2.5]		
	 Standard: 954 kPa {9.73 kgf/cm², 138 psi} 		
	(300 rpm)		
	— Minimum: 763 kPa {7.78 kgf/cm ² , 111 psi}		
	(300 rpm)		
	 Maximum difference between cylinders: 		
	161 kPa {1.64 kgf/cm ² , 23.4 psi} (300		
	rpm)		
	Note		
	Because the SKYACTIV-G 2.0 and		
	SKYACTIV-G 2.5 retards the intake valve		
18	closing timing, compression pressure is low. INSPECT IGNITION SYSTEM OPERATION	Voo	Co to the payt stan
10	• Perform the Spark Test.	Yes No	Go to the next step. Repair or replace the malfunctioning part according to
	(See ENGINE CONTROL SYSTEM	INU	the inspection results.
	OPERATION INSPECTION [SKYACTIV-G 2.0,		and mopoduom results.
	SKYACTIV-G 2.5].)		
	• Is a strong blue spark visible at each cylinder?		
19	INSPECT EXHAUST SYSTEM FOR	Yes	Repair or replace the malfunctioning part according to
	RESTRICTION		the inspection results.
	Inspect for restriction in the exhaust system and	No	Go to the next step.
	the TWC.		
	Is there any restriction?		
20	INSPECT IF MALFUNCTION CAUSE IS PCV	Yes	Replace the PCV valve.
	VALVE OR INJECTOR DRIVER (PCM		(See POSITIVE CRANKCASE VENTILATION (PCV)
	INTEGRATED)		VALVE REMOVAL/INSTALLATION [SKYACTIV-G 2.0,
	• Inspect the PCV valve.		SKYACTIV-G 2.5].)
	(See POSITIVE CRANKCASE VENTILATION	No	Injector driver malfunction.
	(PCV) VALVE INSPECTION [SKYACTIV-G		• Replace the PCM.
	2.0, SKYACTIV-G 2.5].)		(See PCM REMOVAL/INSTALLATION [SKYACTIV-G
	Is there any malfunction?		2.0, SKYACTIV-G 2.5].)
			If the problem remains, overhaul the engine.

STEP	INSPECTION	RESULTS	ACTION
21	Verify the test results.		
	• If normal, return to the diagnostic index to service	ce any additi	onal symptoms.
	(See SYMPTOM DIAGNOSTIC INDEX [SKYACTIV-G 2.0, SKYACTIV-G 2.5].)		
	If a malfunction remains, inspect the related Service Information and perform the repair or diagnosis.		
	 If the vehicle is repaired, troubleshooting is completed. 		
	 If the vehicle is not repaired or additional diagnostic information is not available, replace the PCM. 		
	(See PCM REMOVAL/INSTALLATION [SK	YACTIV-G 2	.0, SKYACTIV-G 2.5].)