ENGINE SECTION 1

This service manual has been prepared to provide SUBARU service personnel with the necessary information and data for the correct maintenance and repair of SUBARU vehicles.

This manual includes the procedures for maintenance, disassembling, reassembling, inspection and adjustment of components and diagnostics for guidance of experienced mechanics.

Please peruse and utilize this manual fully to ensure complete repair work for satisfying our customers by keeping their vehicle in optimum condition. When replacement of parts during repair work is needed, be sure to use SUBARU genuine parts.

All information, illustration and specifications contained in this manual are based on the latest product information available at the time of publication approval.

FUJI HEAVY INDUSTRIES LTD.

FUEL INJECTION (FUEL SYSTEMS)	FU(H4SO)
EMISSION CONTROL (AUX. EMISSION CONTROL DEVICES)	EC(H4SO)
INTAKE (INDUCTION)	IN(H4SO)
MECHANICAL	ME(H4SO)
EXHAUST	EX(H4SO)
COOLING	CO(H4SO)
LUBRICATION	LU(H4SO)
SPEED CONTROL SYSTEMS	SP(H4SO)
IGNITION	IG(H4SO)
STARTING/CHARGING SYSTEMS	SC(H4SO)
ENGINE (DIAGNOSTICS)	EN(H4SO)(diag)
FUEL INJECTION (FUEL SYSTEMS)	EN(H4SO)(diag) FU(H4SOw/oOBD)
FUEL INJECTION (FUEL SYSTEMS) EMISSION CONTROL	FU(H4SOw/oOBD)
FUEL INJECTION (FUEL SYSTEMS) EMISSION CONTROL (AUX. EMISSION CONTROL DEVICES)	FU(H4SOw/oOBD) EC(H4SOw/oOBD)
FUEL INJECTION (FUEL SYSTEMS) EMISSION CONTROL (AUX. EMISSION CONTROL DEVICES) INTAKE (INDUCTION)	FU(H4SOw/oOBD) EC(H4SOw/oOBD) IN(H4SOw/oOBD)
FUEL INJECTION (FUEL SYSTEMS) EMISSION CONTROL (AUX. EMISSION CONTROL DEVICES) INTAKE (INDUCTION) MECHANICAL	FU(H4SOw/oOBD) EC(H4SOw/oOBD) IN(H4SOw/oOBD) ME(H4SOw/oOBD)

G1870GE2

ENGINE SECTION 1

LUBRICATION	LU(H4SOw/oOBD)
SPEED CONTROL SYSTEMS	SP(H4SOw/oOBD)
IGNITION	IG(H4SOw/oOBD)
STARTING/CHARGING SYSTEMS	SC(H4SOw/oOBD)
ENGINE (DIAGNOSTICS)	EN(H4SOw/oOBD) (diag)

ENGINE (DIAGNOSTICS)

EN(H4SO)(diag)

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1. Basic Diagnostic Procedure

A: PROCEDURE

1. ENGINE

	Step	Check	Yes	No
1	CHECK ENGINE START FAILURE. 1) Ask the customer when and how the trouble occurred using the check list for interview. <ref. check="" check,="" en(h4so)(diag)-4,="" for="" interview.="" list="" to=""> 2) Start the engine.</ref.>	Does the engine start?	Go to step 2.	Inspection using "Diagnostics for Engine Start Failure". <ref. 59,="" diagnostics="" en(h4so)(diag)-="" engine="" failure.="" for="" starting="" to=""></ref.>
2	CHECK ILLUMINATION OF MALFUNCTION INDICATOR LIGHT.	Does malfunction indicator light illuminate?	Go to step 3.	Inspection using "General Diagnostics Table". <ref. 260,="" diagnostic="" en(h4so)(diag)-="" general="" inspec-="" table.="" tion,="" to=""></ref.>
3	CHECK INDICATION OF DTC ON DISPLAY. 1)Turn the ignition switch to OFF. 2)Connect the Subaru Select Monitor or the OBD-II general scan tool to data link connector. 3)Turn the ignition switch to ON and the Subaru Select Monitor or OBD-II general scan tool switch to ON. 4)Read the DTC on the Subaru Select Monitor or OBD-II general scan tool.	Does the Subaru Select Monitor or OBD-II general scan tool indicate DTC?	Record the DTC. Repair the trouble cause. <ref. (dtc).="" 74,="" code="" diag-="" en(h4so)(diag)-="" list="" nostic="" of="" to="" trouble=""> Go to step 4.</ref.>	Repair the related parts. NOTE: If DTC is not shown on display although the malfunction indicator light illuminates, perform diagnostics of malfunction indicator light circuit or combination meter. <ref. en(h4so)(diag)-50,="" indicator="" light.="" malfunction="" to=""></ref.>
4	PERFORM THE DIAGNOSIS. 1)Perform the clear memory mode. <ref. clear="" en(h4so)(diag)-47,="" memory="" mode.="" to=""> 2)Perform the inspection mode. <ref. en(h4so)(diag)-40,="" inspection="" mode.="" to=""></ref.></ref.>	Does the Subaru Select Monitor or OBD-II general scan tool indicate DTC?	Inspect using "Diagnostics Procedure with Diagnostic Trouble Code (DTC)". <ref. (dtc).="" 80,="" code="" diagnostic="" en(h4so)(diag)-="" procedure="" to="" trouble="" with=""></ref.>	Complete the diagnosis.

2. AUTOMATIC TRANSMISSION

When the DTC about automatic transmission is shown on display, carry out the following basic check. After that, carry out the replacement or repair work.

- 1) ATF level check <Ref. to 4AT-31, Automatic Transmission Fluid.>
- 2) Differential gear oil level check <Ref. to 4AT-33, Differential Gear Oil.>
- 3) ATF leak check <Ref. to 4AT-31, Automatic Transmission Fluid.>
- 4) Differential gear oil leak check <Ref. to 4AT-33, Differential Gear Oil.>
- 5) Stall test <Ref. to 4AT-35, Stall Test.>
- 6) Line pressure test <Ref. to 4AT-38, Line Pressure Test.>
- 7) Transfer clutch pressure test <Ref. to 4AT-39, Transfer Clutch Pressure Test.>
- 8) Time lag test <Ref. to 4AT-37, Time Lag Test.>
- 9) Road test <Ref. to 4AT-34, Road Test.>
- 10) Shift characteristics <Ref. to 4AT-39, Transfer Clutch Pressure Test.>

2. Check List for Interview

A: CHECK

1. CHECK LIST No. 1

Check the following items when problem has occurred.

NOTE:

Use copies of this page for interviewing customers.

Customer's name		Engine No.	
Date of sale		Fuel brand	
Date of repair		Odometer reading	km
VIN No.		Odometer reading	miles
Weather	□ Fine □ Cloudy □ Rainy □ Snowy □ Various/Others:		
Outdoor temperature	°C (°F) Hot Warm Cool Cold		
Place	☐ Highway ☐ Suburbs ☐ Inner city ☐ Uphill ☐ Downhill ☐ Rough road ☐ Others:		
Engine temperature	☐ Cold ☐ Warming-up ☐ After warming-up ☐ Any temperature ☐ Others:		
Engine speed	rpm		
Vehicle speed	km/h (MPH)		
Driving conditions	□ Not affected □ At starting □ While idling □ At racing □ While accelerating □ While cruising □ While decelerating □ While turning (RH/LH)		
Headlight	□ ON / □ OFF	Rear defogger	□ ON / □ OFF
Blower	□ ON / □ OFF	Radio	□ ON / □ OFF
A/C compressor	□ ON / □ OFF	CD/Cassette	□ ON / □ OFF
Radiator fan	□ ON / □ OFF	Car phone	□ ON / □ OFF
Front wiper	□ ON / □ OFF	СВ	□ ON / □ OFF
Rear wiper	□ ON / □ OFF		

2. CHECK LIST No. 2

Check the following items about the vehicle's state when malfunction indicator light turns on.

NOTE:

Use copies of this page for interviewing customers.

a) Other warning lights or indicators turn on. \square Yes / \square No
☐ Low fuel warning light
☐ Charge indicator light
☐ AT diagnostics indicator light
□ ABS warning light
☐ Engine oil pressure warning light
b) Fuel level
Lack of gasoline: □ Yes / □ No
Indicator position of fuel gauge:
Experienced running out of fuel: □ Yes / □ No
c) Intentional connecting or disconnecting of harness connectors or spark plug cords: Yes / No
What:
d) Intentional connecting or disconnecting of hoses: \square Yes / \square No
What:
e) Installing of parts other than genuine parts: Yes / No
What:
Where:
f) Occurrence of noise: Yes / No
• From where:
What kind:
g) Occurrence of smell: Yes / No
• From where:
What kind:
h) Intrusion of water into engine compartment or passenger compartment: Yes / No
i) Troubles occurred
☐ Engine does not start.
☐ Engine stalls during idling.
☐ Engine stalls while driving.
☐ Engine speed decreases.
☐ Engine speed does not decrease.
□ Rough idling
□ Poor acceleration
□ Back fire
□ After fire
□ No shift
☐ Excessive shift shock

3. General Description

A: CAUTION

1) Airbag system wiring harness is routed near the ECM, main relay and fuel pump relay.

CAUTION:

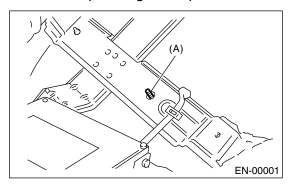
- All airbag system wiring harness and connectors are colored yellow. Do not use electrical test equipment on these circuit.
- Be careful not to damage the airbag system wiring harness when servicing the ECM, TCM, main relay and fuel pump relay.
- 2) Never connect the battery in reverse polarity.
- The ECM will be destroyed instantly.
- The fuel injector and other part will be damaged in just a few minutes more.
- 3) Do not disconnect the battery terminals while the engine is running.
- A large counter electromotive force will be generated in the generator, and this voltage may damage electronic parts such as ECM, etc.
- 4) Before disconnecting the connectors of each sensor and the ECM, be sure to turn OFF the ignition switch.
- 5) Poor contact has been identified as a primary cause of this problem. To measure the voltage and/or resistance of individual sensors or all electrical control modules at the harness side connector, use a tapered pin with a diameter of less than 0.64 mm (0.025 in). Do not insert the pin more than 5 mm (0.20 in) into the part.
- 6) Before removing the ECM from the located position, disconnect two cables on battery.
- Otherwise, the ECM may be damaged.

CAUTION:

When replacing the ECM, be careful not to use the wrong spec. ECM to avoid any damage on fuel injection system.

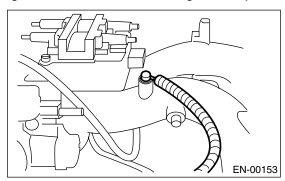
7) The connectors to each sensor in the engine compartment and the harness connectors on the engine side and body side are all designed to be waterproof. However, it is still necessary to take care not to allow water to get into the connectors when washing the vehicle, or when servicing the vehicle on a rainy day.

8) Use ECM mounting stud bolts at the body side grounding point when measuring voltage and resistance inside the passenger compartment.

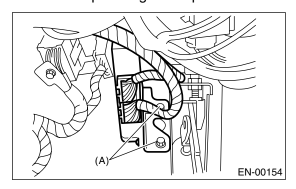


(A) Stud bolt

9) Use engine grounding terminal or engine proper as the grounding point to the body when measuring voltage and resistance in the engine compartment.



10) Use TCM mounting stud bolts at the body side grounding point when measuring voltage and resistance inside the passenger compartment.



(A) Stud bolt

11) Every MFI-related part is a precision part. Do not drop them.

12) Observe the following cautions when installing a radio in MFI equipped models.

CAUTION:

- The antenna must be kept as far apart as possible from the control unit. (The ECM is located under the steering column, inside of the instrument panel lower trim panel.)
- The antenna feeder must be placed as far apart as possible from the ECM and MFI harness.
- Carefully adjust the antenna for correct matching.
- When mounting a large power type radio, pay special attention to the three items above mentioned.
- Incorrect installation of the radio may affect the operation of the ECM.
- 13) Before disconnecting the fuel hose, disconnect the fuel pump connector and crank the engine for more than five seconds to release pressure in the fuel system. If engine starts during this operation, run it until it stops.
- 14) Problems in the electronic-controlled automatic transmission may be caused by failure of the engine, the electronic control system, the transmission proper, or by a combination of these. These three causes must be distinguished clearly when performing diagnostics.
- 15) Diagnostics should be conducted by rotating with simple, easy operations and proceeding to complicated, difficult operations. The most important thing in diagnostics is to understand the customer's complaint, and distinguish between the three causes.
- 16) In AT models, do not continue the stall for more than five seconds at a time (from closed throttle, fully open throttle to stall engine speed).
- 17) On models with ABS, when performing driving test in jacked-up or lifted-up position, sometimes the warning light may be lit, but this is not a malfunction of the system. The reason for this is the speed difference between the front and rear wheels. After diagnosis of engine control system, perform the ABS memory clearance procedure of self-diagnosis system.

B: INSPECTION

Before performing diagnostics, check the following items which might affect engine problems:

1. BATTERY

1) Measure battery voltage and specific gravity of electrolyte.

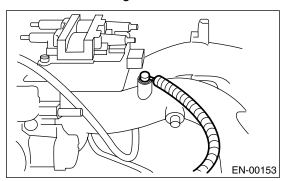
Standard voltage: 12 V

Specific gravity: Above 1.260

2) Check the condition of the main and other fuses, and harnesses and connectors. Also check for proper grounding.

2. ENGINE GROUNDING

Make sure the engine grounding terminal is properly connected to the engine.



C: NOTE

1. DESCRIPTION

- The on-board diagnostics (OBD) system detects and indicates a fault in various inputs and outputs of the complex electronic control. Malfunction indicator light in the combination meter indicates occurrence of a fault or trouble.
- Further, against such a failure or sensors as may disable the drive, the fail-safe function is provided to ensure the minimal driveability.
- The OBD system incorporated with the vehicles within this engine family complies with Section 1968.1, California Code of Regulations (OBD-II regulation). The OBD system monitors the components and the system malfunction listed in Engine Section which affects on emissions.
- When the system decides that a malfunction occurs, malfunction indicator light illuminates. At the same time of the malfunction indicator light illumination or blinking, a DTC and a freeze frame engine conditions are stored into on-board computer.
- The OBD system stores freeze frame engine condition data (engine load, engine coolant temperature, fuel trim, engine speed and vehicle speed, etc.) into on-board computer when it detects a malfunction first.
- If the OBD system detects the various malfunctions including the fault of fuel trim or misfire, the OBD system first stores freeze frame engine conditions about the fuel trim or misfire.
- When the malfunction does not occur again for three consecutive driving cycles, malfunction indicator light is turned off, but DTC remains at onboard computer.
- The OBD-II system is capable of communication with a general scan tool (OBD-II general scan tool) formed by ISO 9141 CARB.

• The OBD-II diagnostics procedure is different from the usual diagnostics procedure. When troubleshooting the models with OBD-II, connect Subaru Select Monitor or the OBD-II general scan tool to the vehicle.

2. ENGINE AND EMISSION CONTROL SYSTEM

• The Multipoint Fuel Injection (MFI) system is a system that supplies the optimum air-fuel mixture to the engine for all the various operating conditions through the use of the latest electronic technology.

With this system fuel, which is pressurized at a constant pressure, is injected into the intake air passage of the cylinder head. The injection quantity of fuel is controlled by an intermittent injection system where the electro-magnetic injection valve (fuel injector) opens only for a short period of time, depending on the quantity of air required for one cycle of operation. In actual operation, the injection quantity is determined by the duration of an electric pulse applied to the fuel injector and this permits simple, yet highly precise metering of the fuel.

• Further, all the operating conditions of the engine are converted into electric signals, and this results in additional features of the system, such as large

improved adaptability, easier addition of compensating element, etc.

The MFI system also has the following features:

- Reduced emission of harmful exhaust gases.
- Reduction in fuel consumption.
- · Increased engine output.
- Superior acceleration and deceleration.
- Superior startability and warm-up performance in cold weather since compensation is made for coolant and intake air temperature.

3. AUTOMATIC TRANSMISSION AND ELECTRONIC-HYDRAULIC CONTROL SYSTEM

The electronic-hydraulic control system consists of various sensors and switches, the TCM and the hydraulic controller including solenoid valves. The system controls the transmission proper including shift control, lock-up control, overrunning clutch control, line pressure control and shift timing control. It also controls the AWD transfer clutch. In other words, the system detects various operating conditions from various input signals and sends output signals to shift solenoids 1, 2 and low clutch timing solenoid and 2-4 brake timing solenoid, line pressure duty solenoid, lock-up duty solenoid, transfer duty solenoid and 2-4 brake duty solenoid (a total of eight solenoids).

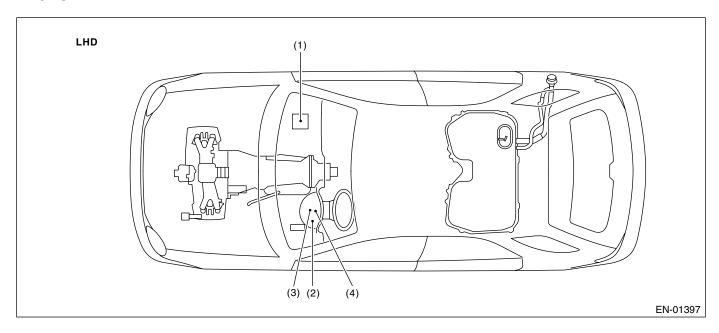
D: PREPARATION TOOL

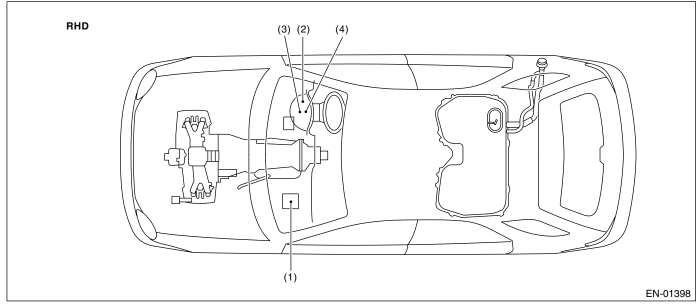
ILLUSTRATION	TOOL NUMBER	DESCRIPTION	REMARKS
ST24082AA230	24082AA230	CARTRIDGE	Troubleshooting for electrical systems.
ST22771AA030	22771AA030	SUBARU SELECT MONITOR KIT	Troubleshooting for electrical systems. • English: 22771AA030 (Without printer) • German: 22771AA070 (Without printer) • French: 22771AA080 (Without printer) • Spanish: 22771AA090 (Without printer)

4. Electrical Components Location

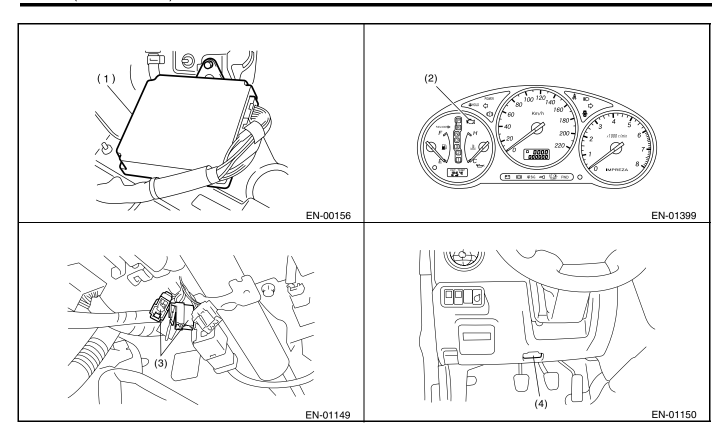
A: LOCATION

- 1. ENGINE
- MODULE

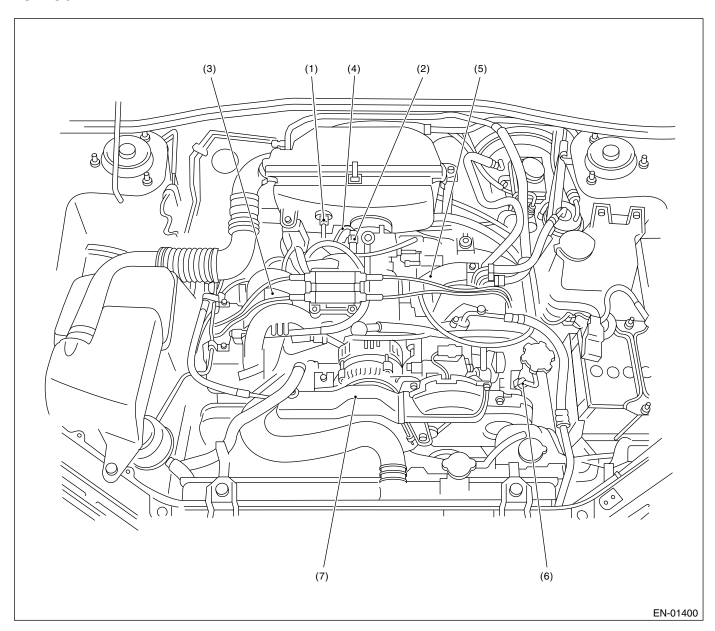




- (1) Engine control module (ECM)
- (2) Malfunction indicator light
- (3) Test mode connector
- (4) Data link connector

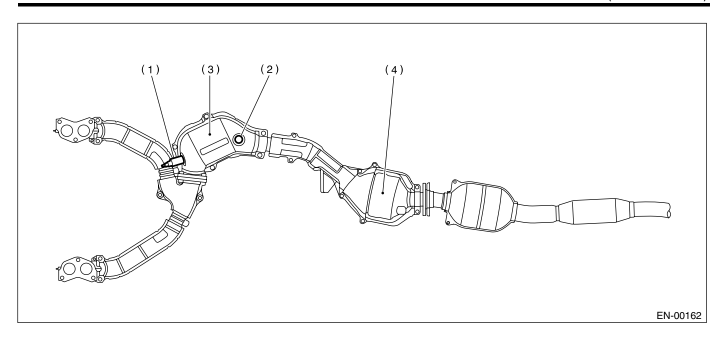


• SENSOR

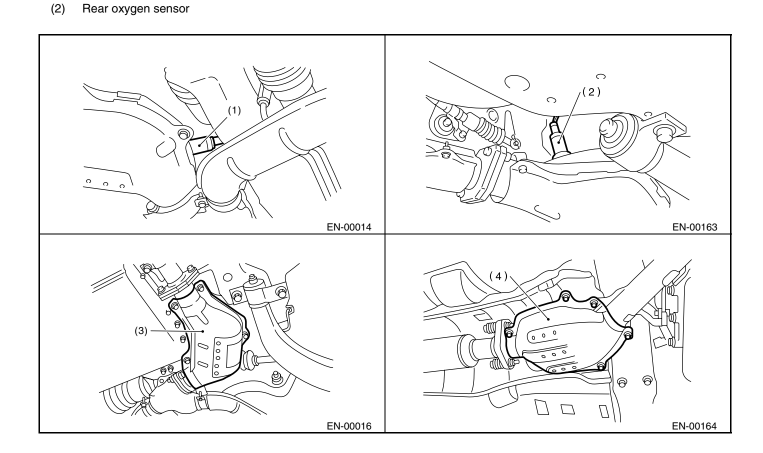


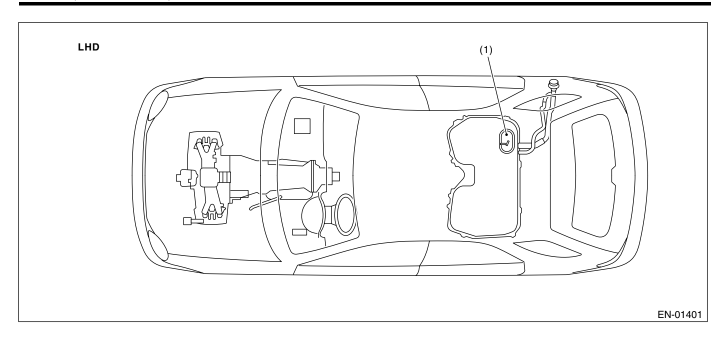
- (1) Intake air temperature sensor
- (2) Manifold absolute pressure sensor
- (3) Engine coolant temperature sensor
- (4) Throttle position sensor
- (5) Knock sensor
- (6) Camshaft position sensor
- (7) Crankshaft position sensor

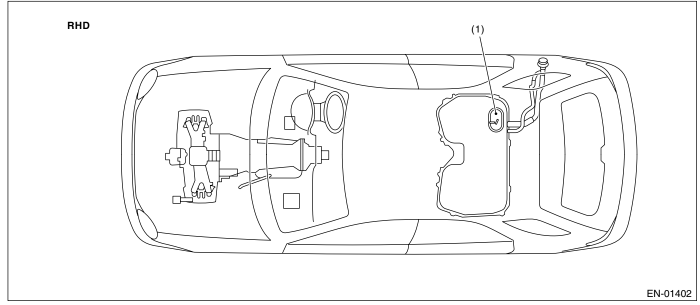




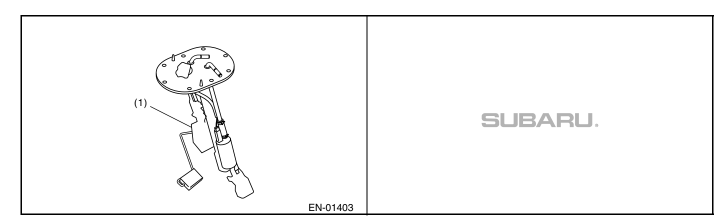
- (1) Front oxygen (A/F) sensor
- (3) Front catalytic converter
- (4) Rear catalytic converter



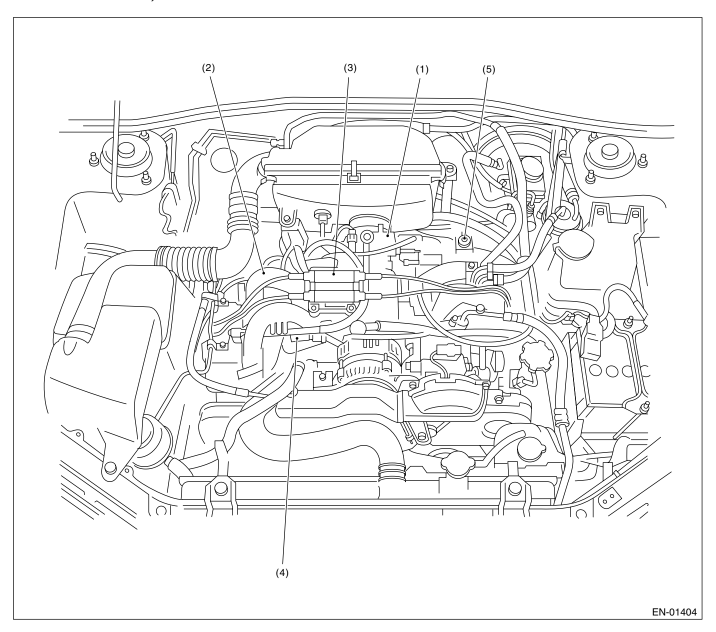




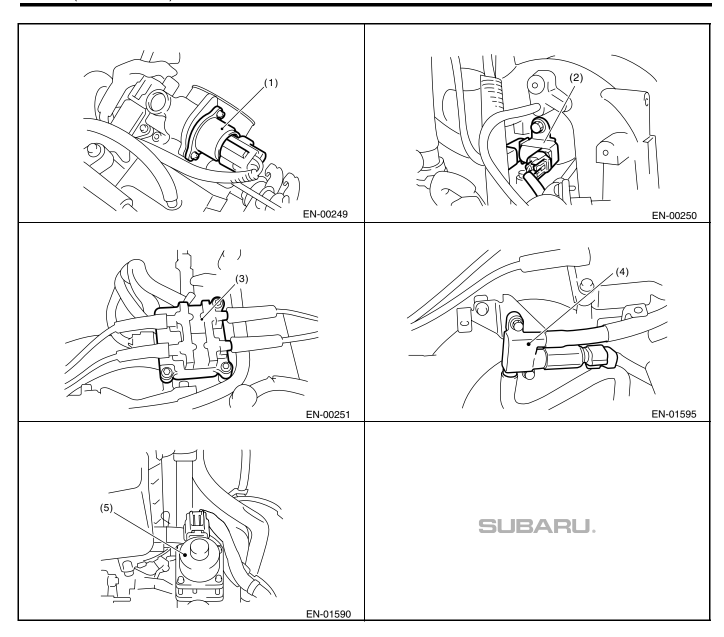
(1) Fuel level sensor

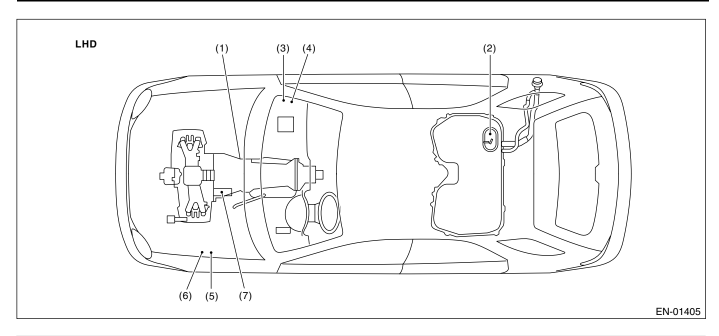


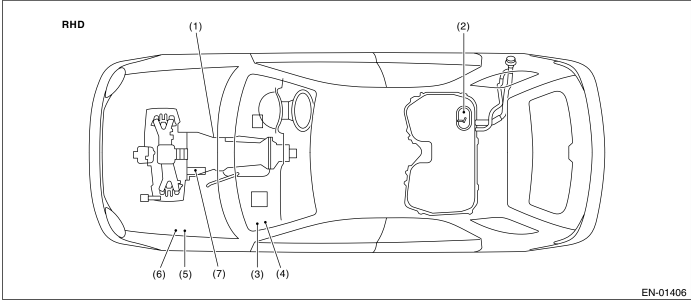
• SOLENOID VALVE, EMISSION CONTROL SYSTEM PARTS AND IGNITION SYSTEM PARTS



- (1) Idle air control solenoid valve
- (2) Purge control solenoid valve
- (3) Ignition coil & ignitor ASSY
- (4) Air assisted injector solenoid valve (5) (1.6 L model)
- (5) EGR valve

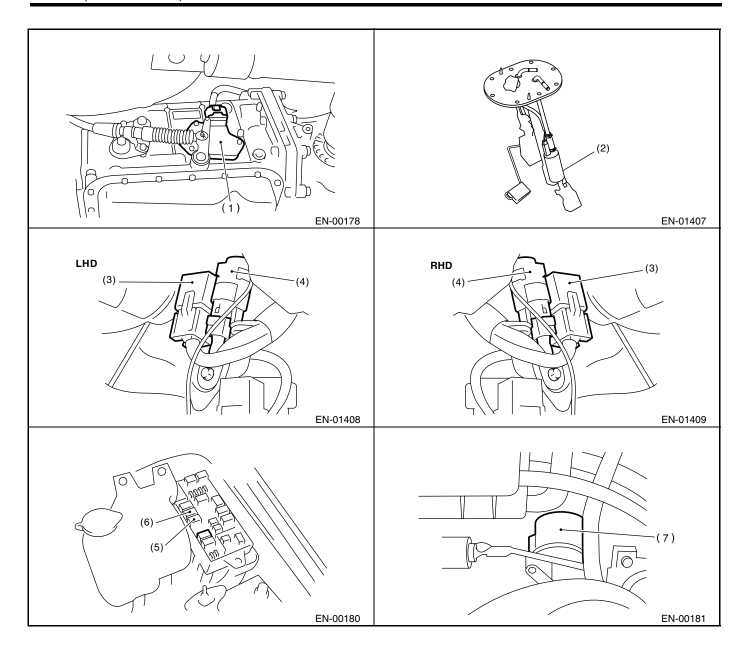






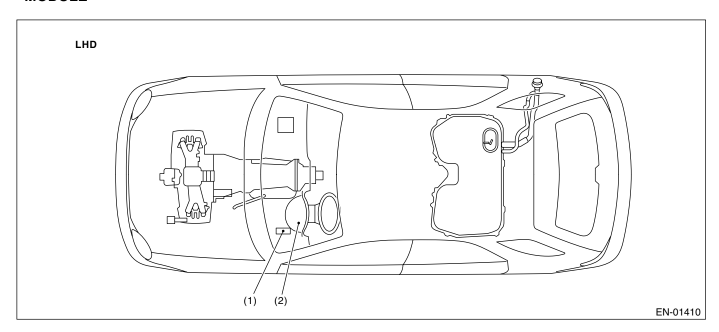
- (1) Inhibitor switch
- (2) Fuel pump
- (3) Main relay

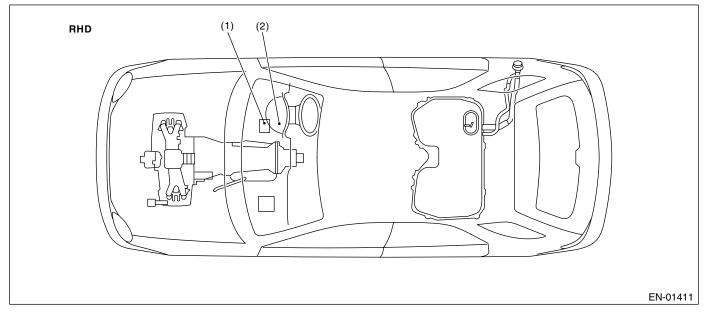
- (4) Fuel pump relay
- (5) Radiator main fan relay
- (6) Radiator sub fan relay
- (7) Starter



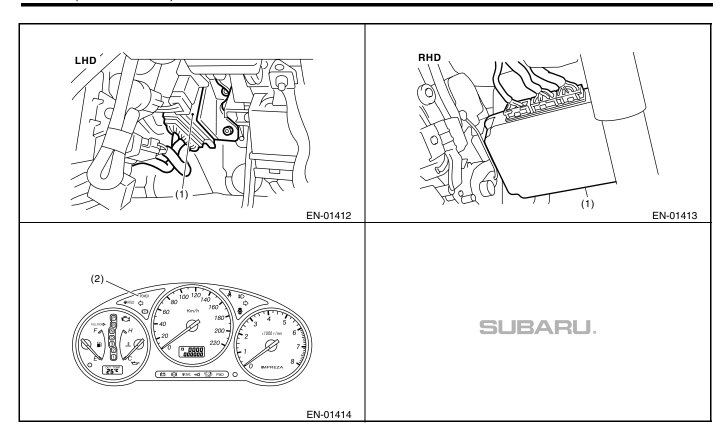
2. TRANSMISSION

• MODULE

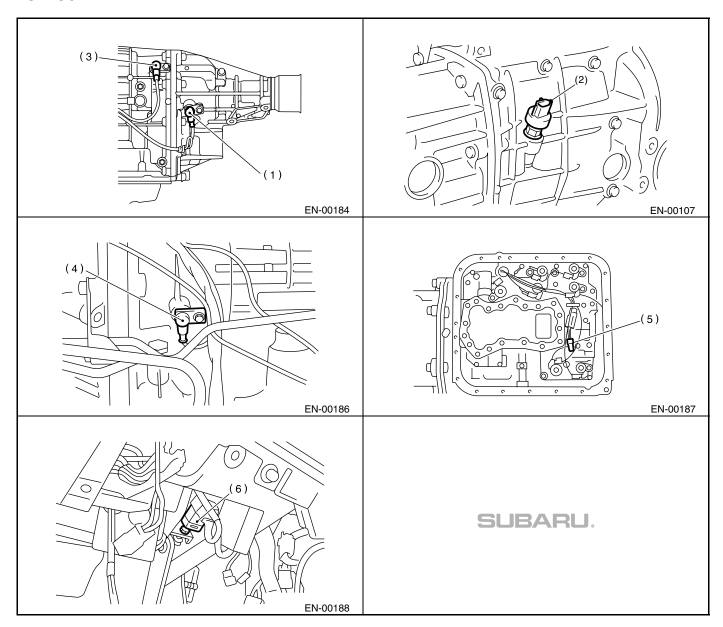




- (1) Transmission control module (TCM) (AT model)
- (2) AT diagnostic indicator light (AT model)

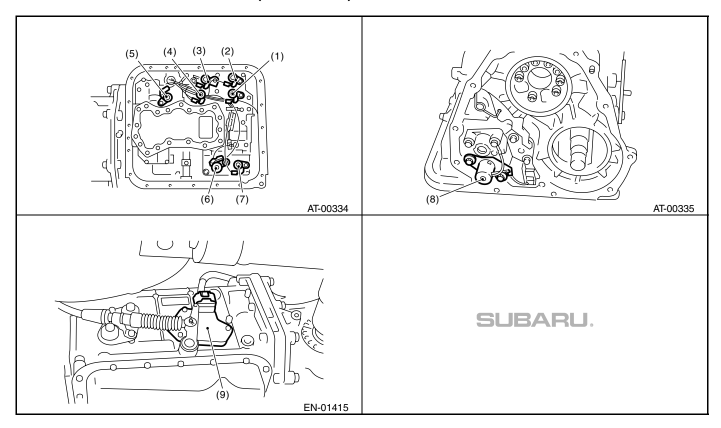


• SENSOR



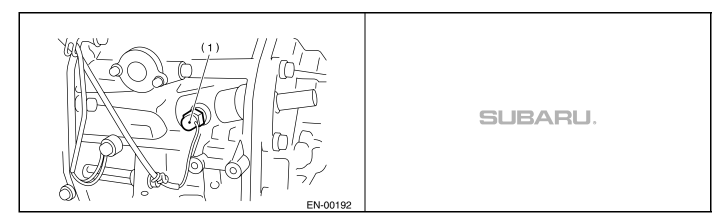
- (1) Rear vehicle speed sensor (AT model)
- (2) Front vehicle speed sensor (MT model)
- (3) Front vehicle speed sensor (AT model)
- (4) Torque converter turbine speed sensor
- (5) ATF temperature sensor (AT model)
- (6) Brake light switch

• SOLENOID VALVE AND SWITCH (AT MODELS)



- (1) Shift solenoid valve 1
- (2) Shift solenoid valve 2
- (3) Line pressure duty solenoid
- (4) Low clutch timing solenoid
- (5) Lock up duty solenoid
- (6) 2-4 brake duty solenoid
- (7) 2-4 brake timing solenoid
- (8) Transfer duty solenoid
- (9) Inhibitor switch

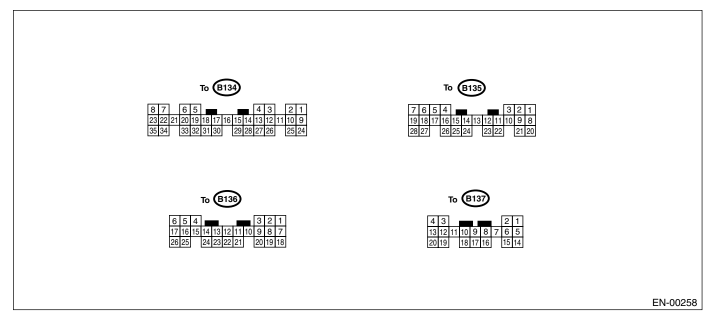
• SOLENOID VALVE AND SWITCH (MT MODELS)



(1) Neutral position switch

5. Engine Control Module (ECM) I/O Signal

A: ELECTRICAL SPECIFICATION



		Connector	Torr	ninal	Signa	al (V)		
Cor	ntent	No.		0.	Ignition SW ON (Engine OFF)	Engine ON (Idling)	Note	
Crank-	Signal (+)	B135	6	5*	0	−7 to +7	Sensor output waveform	
shaft posi-	Signal (-)	B135	1	7	0	0	_	
tion sensor	Shield	B135	2	28	0	0	_	
Camshaft	Signal (+)	B135	7	6*	0	−7 to +7	Sensor output waveform	
position	Signal (-)	B135	1	8	0	0	_	
sensor	Shield	B135	2	28	0	0	_	
T	Signal	B135	1	3		d: 0.2 — 1.0 d: 4.2 — 4.7	_	
Throttle position sensor	Power supply	B135	;	3	5	5	_	
3611301	GND (sensor)	B135	19		0	0	_	
	Signal	B135	14		0	0 — 0.9	_	
Rear oxy- gen sen-	Shield	B137	1	5	0	0	_	
sor	GND (sensor)	B135	1	9	0	0	_	
Front oxy-	Signal 1	B136	(6	10, or more	0 — 14	_	
gen (A/F) sensor heater	Signal 2	B136	1	7	10, or more	0 — 1.0	_	
Rear oxygen heater signa		B136		4	0-1.0 0-1.0		_	
Engine	Signal	B135	1	2	0.8 — 1.4	0.8 — 1.4	After warm-up the engine.	
coolant tempera- ture sen- sor	GND (sensor)	B135	1	9	0	0	After warm-up the engine.	
Vehicle spe	ed signal	B137	1	0	0 or 5	0 or 5	"5" and "0" are repeatedly displayed when vehicle is driven.	
Starter swite	ch	B136	2	20	0	0	Cranking: 8 — 14	

	Signal (V)					
Cor	ntent	Connector No.	Terminal No.	Ignition SW ON (Engine OFF)	Engine ON (Idling)	Note
A/C switch		B136	11	ON: 10 — 13 OFF: 0	ON: 12 — 14 OFF: 0	_
Ignition swit	ch	B136	10	10 — 13	12 — 14	_
Neutral position	MT	B136	21		2±0.5 F: 0	Switch is ON when gear is in neutral position.
switch	AT	B136	21		l: 0 12±0.5	Switch is ON when shift is in "N" or "P" position.
Test mode of	connector	B136	3	5	5	When connected: 0
Knock	Signal	B135	16	2.8	2.8	_
sensor	Shield	B135	27	0	0	_
Back-up po	wer supply	B135	9	10 — 13	12 — 14	Ignition switch "OFF": 10 — 13
Control unit	power sup-	B135	1	10 — 13	12 — 14	_
ply		B135	2	10 — 13	12 — 14	_
Sensor pow	er supply	B135	3	5	5	_
Ignition	#1, #2	B134	33	0	1 — 3.4	Waveform
control	#3, #4	B134	32	0	1 — 3.4	Waveform
	#1	B134	34	10 — 13	1 — 14	Waveform
Fuel inice	#2	B134	23	10 — 13	1 — 14	Waveform
Fuel injec-	#3			10 — 13		Waveform
tor		B134	22		1 — 14	
	#4	B134	8	10 — 13	1 — 14	Waveform
	Signal 1	B134	20	_	1 — 14	Waveform
ldle air	Signal 2	B134	6	_	1 — 14	Waveform
control	Signal 3	B134	5	_	1 — 14	Waveform
solenoid	Signal 4	B134	19	_	1 — 14	Waveform
valve	Power supply	B135	2	10 — 13	12 — 14	_
Fuel pump i	relay control	B134	2	ON: 0.5, or less OFF: 10 — 13	0.5, or less	_
A/C relay co	ontrol	B134	9	ON: 0.5, or less OFF: 10 — 13	ON: 0.5, or less OFF: 13 — 14	_
Radiator far control	adiator fan relay 1 B134 14 ON: 0.5, or less		ON: 0.5, or less OFF: 12 — 14	_		
Radiator far control	n relay 2	B134	13	ON: 0.5, or less OFF: 10 — 13	ON: 0.5, or less OFF: 12 — 14	Models with A/C
Self-shutoff	control	B136	12	10 — 13	12 — 14	_
Malfunction light	indicator	B134	28	_	_	Light "ON": 1, or less Light "OFF": 10 — 14
Engine spec	ed output	B134	10	_	0 — 13, or more	Waveform
Torque con		B136	1	5	5	_
Torque con		B136	18	5	5	_
Torque cont		B136	15	8	8	_
Purge contr valve	ol solenoid	B134	29	ON: 1, or less OFF: 10 — 13	ON: 1, or less OFF: 12 — 14	_
Fuel level se	ensor	B135	25	0.12 — 4.75	0.12 — 4.75	_
	Signal 1	B134	18	0 or 10 — 13	0 or 10 — 13	_
EGR sole-	Signal 2	B134	17	0 or 10 — 13	0 or 10 — 13	_
noid valve	Signal 3	B134	16	0 or 10 — 13	0 or 10 — 13	_
	Signal 4	B134	15	0 or 10 — 13	0 or 10 — 13	_
AT diagnosi				Less than $1 \leftarrow \rightarrow$	Less than $1 \leftarrow \rightarrow$	
nal	io iriput siy-	B137	19	More than 4	More than 4	Waveform

	0	T	Signal (V)		
Content	Connector No.	Terminal No.	Ignition SW ON (Engine OFF)	Engine ON (Idling)	Note
Small light switch	B137	20	ON: 0 OFF: 10 — 13	ON: 0 OFF: 12 — 14	-
Blower fan switch	B137	13	ON: 0 OFF: 10 — 13	ON: 0 OFF: 12 — 14	_
Rear defogger switch	B137	4	ON: 0 OFF: 10 — 13	ON: 0 OFF: 12 — 14	_
Front oxygen (A/F) sensor signal 1	B136	13	_	2.05 — 2.25	_
Front oxygen (A/F) sensor signal 2	B136	22	_	1.75 — 1.95	_
Manifold absolute pressure sensor	B135	15	4.0 — 4.8	1.1 — 1.9	_
Intake air temperature sensor	B137	6	3.15 — 3.33	3.15 — 3.33	Intake air temperature: 25°C (75°F)
Air assisted injector solenoid valve	B134	12	ON: 1, or less OFF: 10 — 13	ON: 1, or less OFF: 12 — 14	_
Immobilizer input/output	B137	17	Less than $1 \longleftrightarrow$ More than 4	Less than $1 \longleftrightarrow$ More than 4	_
Immobilizer input/output	B137	18	Less than 1 \longleftrightarrow More than 4	Less than $1 \longleftrightarrow$ More than 4	_
Power steering switch	B136	9	ON: 1, or less OFF: 10 — 13	ON: 1, or less OFF: 12 — 14	_
Front wiper signal	B137	11	ON: 0, or 10 — 13 OFF: 0	ON: 0, or 12 — 14 OFF: 0	_
Generator control	B136	25	0 — 6.5	0 — 6.5	-
SSM/GST communica- tion line	B137	16	Less than 1 \longleftrightarrow More than 4	Less than 1 \longleftrightarrow More than 4	_
GND (sensors)	B135	19	0	0	-
GND (injectors)	B134	35	0	0	
GND (ignition system)	B136	26	0	0	_
GND (power supply)	B134	7	0	0	_
GND (control systems)	B137	14	0	0	_
,	B135	21	0	0	_
GND (oxygen sensor heater 1)	B136	5	0	0	_
GND (oxygen sensor heater 2)	B136	16	0	0	_

^{*:} Without immobilizer

6. Engine Condition Data

A: ELECTRICAL SPECIFICATION

Content	Specified data			
Engine load	1.6 — 2.9 (%): Idling			
Engine load	6.4 — 12.8 (%): 2,500 rpm racing			

Measuring condition:

- After the engine is warmed-up.
- Gear position is in "N" or "P" range.
- A/C is turned OFF.
- All accessory switches are turned OFF.

Transmission Control Module (TCM) I/O Signal

ENGINE (DIAGNOSTICS)

7. Transmission Control Module (TCM) I/O Signal

A: ELECTRICAL SPECIFICATION

For electrical specification of TCM I/O signal, refer to 4AT section. <Ref. to 4AT(diag)-13, ELECTRICAL SPECIFICATION, Transmission Control Module (TCM) I/O Signal.>

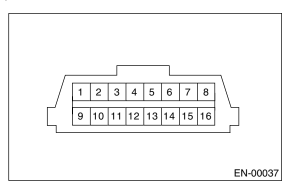
8. Data Link Connector

A: NOTE

This connector is used both for OBD-II general scan tools and the Subaru Select Monitor.

CAUTION:

Do not connect any scan tools other than the OBD-II general scan tools and the Subaru Select Monitor, because the circuit for the Subaru Select Monitor may be damaged.



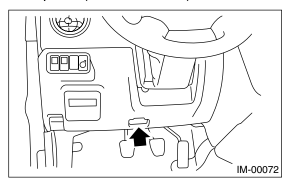
Terminal No.	Contents	Terminal No.	Contents
1	Power supply	9	Blank
2	Blank	10	Subaru Select Monitor signal
3	Blank	11	Blank
4	Blank	12	Ground
5	Blank	13	Ground
6	Test mode check signal 1	14	Blank
7	Blank	15	Blank
8	Blank	16	Blank

9. OBD-II General Scan Tool

A: OPERATION

1. HOW TO USE OBD-II GENERAL SCAN TOOL

- 1) Prepare a general scan tool (OBD-II general scan tool) required by SAE J1978.
- 2) Connect the OBD-II general scan tool to data link connector located in the lower portion of the instrument panel (on driver's side).



3) Using the OBD-II general scan tool, call up DTC and freeze frame data.

OBD-II general scan tool functions consist of:

- (1) MODE \$01: Current powertrain diagnostic data
- (2) MODE \$02: Powertrain freeze frame data
- (3) MODE \$03: Emission-related powertrain DTC
- (4) MODE \$04: Clear/Reset emission-related diagnostic information

Read out data according to repair procedures. (For detailed operation procedures, refer to the OBD-II General Scan Tool Operation Manual.)

NOTE:

For details concerning DTC, refer to the List of Diagnostic Trouble Code (DTC). <Ref. to EN(H4SO)(diag)-74, List of Diagnostic Trouble Code (DTC).>

2. MODE \$01 (CURRENT POWERTRAIN DIAGNOSTIC DATA)

Refers to data denoting the current operating condition of analog input/output, digital input/output or the powertrain system.

A list of the support data and PID (Parameter Identification) codes are shown in the following table.

PID	Data	Unit of measure
01	Number of emission-related powertrain DTC and malfunction indicator light status	ON/OFF
03	Fuel system control status	_
04	Calculated engine load value	%
05	Engine coolant temperature	°C
06	Short term fuel trim	%
07	Long term fuel trim	%
0B	Intake manifold absolute pressure	kPa
0C	Engine revolution	rpm
0D	Vehicle speed	km/h
0E	Ignition timing advance	0
0F	Intake air temperature	°C
10	Air flow rate from manifold absolute pressure sensor	g/sec
11	Throttle valve opening angle	%
13	Check whether oxygen sensor is installed.	_
15	Oxygen sensor output voltage and short term fuel trim associated with oxygen sensor—bank 1 sensor 2	V and %
1C	On-board diagnosis system	_

NOTE:

Refer to OBD-II general scan tool manufacturer's instruction manual to access generic OBD-II PIDs (MODE \$01).

3. MODE \$02 (POWERTRAIN FREEZE FRAME DATA)

Refers to data denoting the operating condition when trouble is sensed by on-board diagnosis system. A list of the support data and PID (Parameter Identification) codes are shown in the following table.

PID	Data	Unit of measure
02	DTC that caused CARB to require freeze frame data storage	_
03	Fuel system control status	_
04	Calculated engine load value	%
05	Engine coolant temperature	°C
06	Short term fuel trim	%
07	Long term fuel trim	%
0B	Intake manifold absolute pressure	kPa
0C	Engine revolution	rpm
0D	Vehicle speed	km/h

NOTE:

Refer to OBD-II general scan tool manufacturer's instruction manual to access freeze frame data (MODE \$02).

4. MODE \$03 (EMISSION-RELATED POWERTRAIN DIAGNOSTIC TROUBLE CODE (DTC))

Refer to Read Diagnostic Trouble Code (DTC) for information about data denoting emission-related power-train DTC. <Ref. to EN(H4SO)(diag)-39, Read Diagnostic Trouble Code (DTC).>

5. MODE \$04 (CLEAR/RESET EMISSION-RELATED DIAGNOSTIC INFORMATION)

Refers to mode used to clear or reset emission-related diagnostic information (OBD-II trouble diagnostic information).

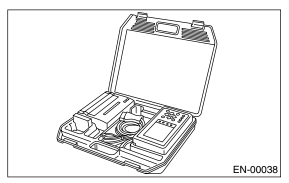
NOTE:

Refer to OBD-II general scan tool manufacturer's instruction manual to clear or reset emission-related diagnostic information (MODE \$04).

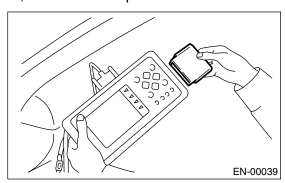
10.Subaru Select Monitor A: OPERATION

1. HOW TO USE SUBARU SELECT MONITOR

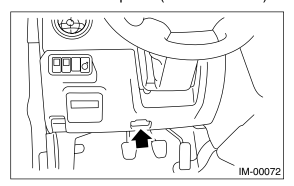
1) Prepare the Subaru Select Monitor kit. <Ref. to EN(H4SO)(diag)-8, PREPARATION TOOL, General Description.>



- 2) Connect the diagnosis cable to Subaru Select Monitor.
- 3) Insert the cartridge into Subaru Select Monitor. <Ref. to EN(H4SO)(diag)-8, PREPARATION TOOL, General Description.>



- 4) Connect the Subaru Select Monitor to data link connector.
 - (1) Data link connector located in the lower portion of instrument panel (on driver's side).

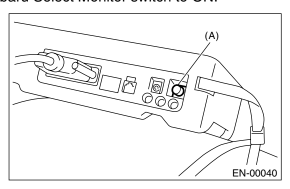


(2) Connect the diagnosis cable to data link connector.

CAUTION:

Do not connect scan tools except for Subaru Select Monitor and OBD-II general scan tool.

5) Turn the ignition switch to ON (engine OFF) and Subaru Select Monitor switch to ON.



(A) Power switch

6) Using the Subaru Select Monitor, call up DTC and various data, then record them.

2. READ DIAGNOSTIC TROUBLE CODE (DTC) FOR ENGINE (NORMAL MODE)

Refer to Read Diagnostic Trouble Code (DTC) for information about how to indicate DTC. <Ref. to EN(H4SO)(diag)-39, Read Diagnostic Trouble Code (DTC).>

3. READ DIAGNOSTIC TROUBLE CODE (DTC) FOR ENGINE (OBD MODE)

Refer to Read Diagnostic Trouble Code (DTC) for information about how to indicate DTC. <Ref. to EN(H4SO)(diag)-39, Read Diagnostic Trouble Code (DTC).>

4. READ CURRENT DATA FOR ENGINE (NORMAL MODE)

- 1) On «Main Menu» display screen, select the {Each System Check} and press the [YES] key.
- 2) On «System Selection Menu» display screen, select the {Engine Control System} and press the [YES] key.
- 3) Press the [YES] key after the information of engine type is displayed.
- 4) On «Engine Diagnosis» display screen, select the {Current Data Display & Save} and press the [YES] key.
- 5) On «Data Display Menu» display screen, select the {Data Display} and press the [YES] key.
- 6) Using the scroll key, move the display screen up or down until the desired data is shown.
- A list of support data is shown in the following table.

Remarks	Display	Unit of measure	Note (at idling)
Engine load	Engine Load	%	1.5 — 3.0%
Engine coolant temperature signal	Coolant Temp.	°C	80 — 100°C
A/F correction 1	A/F Correction #1	%	0±10%
A/F learning 1	A/F Learning #1	%	0±5%
Intake manifold absolute pressure	Mani. Absolute Pressure	mmHg	200 — 300 mmHg
Engine speed signal	Engine Speed	rpm	500 — 900 rpm (Agree with the tachometer indication)
Vehicle speed signal	Vehicle Speed	km/h	0 km/h (at parking)
Ignition timing signal	Ignition Timing	deg	10 — 20 deg
Intake air temperature signal	Intake Air Temp.	°C	(Ambient air temperature)
Idle air control signal	ISC Valve Step	STEP	10 — 40
Throttle opening angle signal	Throttle Opening Angle	%	1 — 5%
Rear oxygen sensor voltage	Rear O2 Sensor	V	0 — 0.9 V
Battery voltage	Battery Voltage	V	12 — 14 V
Injection 1 pulse width	Fuel Injection #1 Pulse	ms	2 — 5 ms
Knock sensor correction	Knocking Correction	deg	0.0 deg
Atmospheric pressure signal	Atmosphere Pressure	mmHg	(Atmosphere pressure)
Intake manifold relative pressure	Mani. Relative Pressure	mmHg	(Mani. absolute pressure – Atmosphere pressure)
Purge control solenoid duty ratio	CPC Valve Duty Ratio	%	0%
EGR steps	No. of EGR Steps	STEP	0
Generator duty ratio	ALT Duty	%	0 — 100%
A/F sensor resistance value 1	A/F Sensor #1 Resistance	ohm	23 — 27 Ω
A/F correction 3	A/F Correction #3	%	5±1%
Front oxygen (A/F) sensor heater current	Front O ₂ Heater #1	Α	10±2 A
Rear oxygen sensor heater current	Rear O ₂ Heater Current	Α	1±1 A
Fuel level signal	Fuel Level	V	0 — 5 V
Throttle sensor voltage	Throttle Sensor Voltage	V	0.2 — 1.0 V
Learned ignition timing	Learned Ignition Timing	deg	±10 deg
AT/MT identification terminal	AT Vehicle ID Signal	_	ON
Test mode terminal	Test Mode Signal	_	OFF
Neutral position switch signal	Neutral Position Switch	_	ON
Soft idle switch signal	Idle Switch Signal	_	ON
Ignition switch signal	Ignition Switch	_	ON
Power steering switch input signal	P/S Switch	_	OFF (At OFF)
Air conditioning switch signal	A/C Switch	_	OFF (At OFF)
Starter switch signal	Starter Switch	_	OFF
Otalici Switch Signal	Starter Switch		.
Rear O ₂ monitor	Rear O2 Rich Signal	_	OFF

Subaru Select Monitor

ENGINE (DIAGNOSTICS)

Remarks	Display	Unit of measure	Note (at idling)
Crankshaft position sensor signal	Crankshaft Position Sig.	_	OFF
Camshaft position sensor signal	Camshaft Position Sig.	_	OFF
Rear defogger switch signal	Rear Defogger SW	_	OFF (At OFF)
Blower fan switch signal	Blower Fan SW	_	OFF (At OFF)
Light switch signal	Light Switch	_	OFF (At OFF)
Wiper switch signal	Wiper Switch	_	OFF (At OFF)
Air conditioner compressor relay output signal	A/C Compressor Signal	_	OFF
Radiator fan relay 1 signal	Radiator Fan Relay #1	_	OFF
Radiator fan relay 2 signal	Radiator Fan Relay #2	_	OFF
Fuel pump relay signal	Fuel Pump Relay	_	ON
Air assisted injector solenoid valve signal	Assist Air Sol. Valve	_	ON or OFF
Engine torque control signal #1	Torque Control Signal #1	_	OFF
Engine torque control signal #2	Torque Control Signal #2	_	OFF
Engine torque control permission signal	Torque Permission Sig- nal	_	ON or OFF

NOTE:

For detailed operation procedure, refer to the SUBARU SELECT MONITOR OPERATION MANUAL.

5. READ CURRENT DATA FOR ENGINE (OBD MODE)

- 1) On «Main Menu» display screen, select the {Each System Check} and press the [YES] key.
- 2) On «System Selection Menu» display screen, select the {Engine Control System} and press the [YES] key.
- 3) Press the [YES] key after the information of engine type is displayed.
- 4) On «Engine Diagnosis» display screen, select the {OBD System} and press the [YES] key.
- 5) On «OBD Menu» display screen, select the {Current Data Display & Save} and press the [YES] key.
- 6) On «Data Display Menu» display screen, select the {Data Display} and press the [YES] key.
- 7) Using the scroll key, move the display screen up or down until the desired data is shown.
- A list of support data is shown in the following table.

Contents	Display	Unit of measure
Number of DTC	Number of DTC	_
Malfunction indicator light status	MI (MIL)	ON or OFF
Monitoring test of misfire	Misfire monitoring	Complete or incomplete
Monitoring test of fuel system	Fuel system monitoring	Complete or incomplete
Monitoring test of comprehensive component	Component monitoring	Complete or incomplete
Test of catalytic converter	Catalyst Diagnosis	Complete or incomplete
Test of heated catalytic converter	Heated catalyst	No support
Test of evaporative emission purge control system	Evaporative purge system	No support
Test of secondary air system	Secondary air system	No support
Test of air conditioning system refrigerant	A/C system refrigerant	No support
Test of oxygen sensor	Oxygen sensor	Complete or incomplete
Test of oxygen sensor heater	O ₂ Heater Diagnosis	Complete or incomplete
Test of EGR system	EGR system	No support
Air fuel ratio control system for bank 1	Fuel System for Bank 1	_
Engine load data	Calculated load value	%
Engine coolant temperature signal	Coolant Temp.	°C or °F
Short term fuel trim by front oxygen (A/F) sensor	Short term fuel trim B1	%
Long term fuel trim by front oxygen (A/F) sensor	Long term fuel trim B1	%
Intake manifold absolute pressure signal	Mani. Absolute Pressure	mmHg, kPa, inHg or psi
Engine speed signal	Engine Speed	rpm
Vehicle speed signal	Vehicle Speed	km/h or MPH
Ignition timing advance for #1 cylinder	Ignition timing adv. #1	0
Intake air temperature signal	Intake Air Temp.	°C or °F
Intake air amount	Mass Air Flow	g/s
Throttle position signal	Throttle Opening Angle	%
Rear oxygen sensor output signal	Oxygen Sensor #12	V
Air fuel ratio correction by rear oxygen sensor	Short term fuel trim #12	%
On-board diagnostic system	OBD System	
A/F sensor check	A/F sensor	_
A/F sensor #11	A/F sensor #11	V
A/F sensor #11	A/F sensor #11	_

NOTE:

6. READ FREEZE FRAME DATA FOR ENGINE (OBD MODE)

- 1) On «Main Menu» display screen, select the {Each System Check} and press the [YES] key.
- 2) On «System Selection Menu» display screen, select the {Engine Control System} and press the [YES] key.
- 3) Press the [YES] key after the information of engine type is displayed.
- 4) On «Engine Diagnosis» display screen, select the {OBD System} and press the [YES] key.
- 5) On «OBD Menu» display screen, select the {Freeze Frame Data} and press the [YES] key.
- A list of support data is shown in the following table.

Contents	Display	Unit of measure
DTC for freeze frame data	Freeze frame data	DTC
Air fuel ratio control system for bank 1	Fuel system for Bank1	_
Engine load data	Engine Load	%
Engine coolant temperature signal	Coolant Temp.	°C or °F
Short term fuel trim by front oxygen (A/F) sensor	Short term fuel trim B1	%
Long term fuel trim by front oxygen (A/F) sensor	Long term fuel trim B1	%
Intake manifold absolute pressure signal	Mani. Absolute Pressure	mmHg, kPa, inHg or psi
Engine speed signal	Engine Speed	rpm
Vehicle speed signal	Vehicle Speed	km/h or MPH

NOTE:

7. LED OPERATION MODE FOR ENGINE

- 1) On «Main Menu» display screen, select the {Each System Check} and press the [YES] key.
- 2) On «System Selection Menu» display screen, select the {Engine Control System} and press the [YES] key.
- 3) Press the [YES] key after the information of engine type is displayed.
- 4) On «Engine Diagnosis» display screen, select the {Current Data Display & Save} and press the [YES] key.
- 5) On «Data Display Menu» display screen, select the {Data & LED Display} and press the [YES] key.
- 6) Using the scroll key, move the display screen up or down until the desired data is shown.
- A list of support data is shown in the following table.

Remarks	Display	Message	LED "ON" requirements
AT/MT identification signal	AT Vehicle ID Signal	ON or OFF	Illuminate (AT model)
Test mode signal	Test Mode Signal	ON or OFF	D check
Neutral position switch signal	Neutral Position Switch	ON or OFF	When neutral position signal is entered.
Idle switch signal	Idle Switch Signal	ON or OFF	When idle switch signal is entered.
Ignition switch signal	Ignition Switch	ON or OFF	When ignition switch is turned ON.
Power steering switch signal	P/S Switch	ON or OFF	When power steering switch is entered.
Air conditioning switch signal	A/C Switch	ON or OFF	When air conditioning switch is input.
Starter switch signal	Starter Switch	ON or OFF	When starter switch is input.
Rear oxygen sensor rich sig- nal	Rear O2 Rich Signal	ON or OFF	When rear oxygen sensor mixture ratio is rich.
Knocking signal	Knocking Signal	ON or OFF	When knocking signal is input.
Crankshaft position sensor signal	Crankshaft Position Signal	ON or OFF	When crankshaft position sensor signal is input.
Camshaft position sensor signal	Camshaft Position Signal	ON or OFF	When camshaft position sensor signal is entered.
Rear defogger switch signal	Rear Defogger Switch	ON or OFF	When rear defogger switch is turned ON.
Blower fan switch signal	Blower Fan Switch	ON or OFF	When blower fan switch is turned ON.
Small light switch signal	Light Switch	ON or OFF	When small light switch is turned ON.
Windshield wiper switch signal	Wiper SW	ON or OFF	When windshield wiper switch is turned ON.
Air conditioning relay signal	A/C Compressor Signal	ON or OFF	When air conditioning relay is in function.
Radiator fan relay 1 signal	Radiator Fan Relay #1	ON or OFF	When radiator fan relay 1 is in function.
Radiator fan relay 2 signal	Radiator Fan Relay #2	ON or OFF	When radiator fan relay 2 is in function.
Fuel pump relay signal	Fuel Pump Relay	ON or OFF	ON output
Air assist injector solenoid valve signal	Assist Air Sol. Valve	ON or OFF	When air assist injector sole- noid valve signal is input.
Engine torque control signal #1	Torque Control Signal #1	ON or OFF	When engine torque control signal 1 is entered.
Engine torque control signal #2	Torque Control Signal #2	ON or OFF	When engine torque control signal 2 is entered.
Engine torque control permission signal	Torque Control Permit	ON or OFF	When engine torque control permission signal is entered.

NOTE:

8. READ CURRENT DATA FOR AT

- 1) On «Main Menu» display screen, select the {Each System Check} and press the [YES] key.
- 2) On «System Selection Menu» display screen, select the {Transmission Control System} and press the [YES] key.
- 3) Press the [YES] key after the information of transmission type is displayed.
- 4) On «Transmission Diagnosis» display screen, select the {Current Data Display & Save} and press the [YES] key.
- 5) On «Data Display Menu» display screen, select the {Data Display} and press the [YES] key.
- 6) Using the scroll key, move the display screen up or down until the desired data is shown.
- A list of support data is shown in the following table.

Contents	Display	Unit of measure
Battery voltage	Battery Voltage	V
Rear vehicle speed sensor signal	Vehicle Speed #1	km/h or MPH
Front vehicle speed sensor signal	Vehicle Speed #2	km/h or MPH
Engine speed signal	Engine Speed	rpm
Automatic transmission fluid temperature signal	ATF Temp.	°C or °F
Throttle position signal	Throttle Sensor Voltage	V
Gear position	Gear Position	_
Line pressure control duty ratio	Line Pressure Duty Ratio	%
Lock up clutch control duty ratio	Lock Up Duty Ratio	%
Transfer clutch control duty ratio	Transfer Duty Ratio	%
Power supply for throttle position sensor	Throttle Sensor Power	V
Torque converter turbine speed signal	AT Turbine Speed	rpm
2-4 brake timing pressure control duty ratio	2-4B Duty Ratio	%
Manifold absolute pressure sensor voltage	Mani. Pressure Voltage	V
2 wheel drive switch signal	2WD Switch	ON or OFF
Kick down switch signal	Kick Down Switch	ON or OFF
Stop light switch signal	Stop light Switch	ON or OFF
Anti lock brake system signal	ABS Signal	ON or OFF
Cruise control system signal	Cruise Control Signal	ON or OFF
Neutral/Parking range signal	N/P Range Signal	ON or OFF
Reverse range signal	R Range Signal	ON or OFF
Drive range signal	D Range Signal	ON or OFF
3rd range signal	3rd Range Signal	ON or OFF
2nd range signal	2nd Range Signal	ON or OFF
1st range signal	1st Range Signal	ON or OFF
Shift control solenoid A	Shift Solenoid #1	ON or OFF
Shift control solenoid B	Shift Solenoid #2	ON or OFF
Torque control output signal #1	Torque Control Signal #1	ON or OFF
Torque control output signal #2	Torque Control Signal #2	ON or OFF
Torque control cut signal	Torque Control Cut Sig.	ON or OFF
2-4 brake timing control solenoid valve	2-4 Brake Timing Sol.	ON or OFF
Low clutch timing control solenoid valve	Low Clutch Timing Sol.	ON or OFF
Automatic transmission diagnosis indicator light	AT Diagnosis light	ON or OFF

NOTE:

11.Read Diagnostic Trouble Code (DTC)

A: OPERATION

1. SUBARU SELECT MONITOR (NORMAL MODE)

- 1) On «Main Menu» display screen, select the {Each System Check} and press the [YES] key.
- 2) On «System Selection Menu» display screen, select the {Engine Control System} and press the [YES] key.
- 3) Press the [YES] key after the information of engine type is displayed.
- 4) On «Engine Diagnosis» display screen, select the {Diagnostic Code(s) Display} and press the [YES] key.
- 5) On "Diagnostic Code(s) Display" display screen, select the {Current Diagnostic Code(s)} or {History Diagnostic Code(s)} and press the [YES] key.

NOTE:

- For detailed operation procedure, refer to SUBA-RU SELECT MONITOR OPERATION MANUAL.
- For details concerning DTC, refer to the List of Diagnostic Trouble Code (DTC). <Ref. to EN(H4SO)(diag)-74, List of Diagnostic Trouble Code (DTC).>

2. SUBARU SELECT MONITOR (OBD MODE)

- 1) On «Main Menu» display screen, select the {2. Each System Check} and press the [YES] key.
- 2) On «System Selection Menu» display screen, select the {Engine Control System} and press the [YES] key.
- 3) Press the [YES] key after the information of engine type is displayed.
- 4) On «Engine Diagnosis» display screen, select the {OBD System} and press the [YES] key.
- 5) On «OBD Menu» display screen, select the {Diagnosis Code(s) Display} and press the [YES] key.
- 6) Make sure that a DTC is shown on display screen.

NOTE:

- For detailed operation procedure, refer to SUBA-RU SELECT MONITOR OPERATION MANUAL.
- For details concerning DTC, refer to the List of Diagnostic Trouble Code (DTC). <Ref. to EN(H4SO)(diag)-74, List of Diagnostic Trouble Code (DTC).>

3. OBD-II GENERAL SCAN TOOL

Refers to data denoting emission-related power-train DTC.

For details concerning DTC, refer to the List of Diagnostic Trouble Code (DTC). <Ref. to EN(H4SO)(diag)-74, List of Diagnostic Trouble Code (DTC).>

NOTE:

Refer to OBD-II general scan tool manufacturer's instruction manual to access emission-related powertrain DTC (MODE \$03).

12.Inspection Mode

A: OPERATION

Carry out trouble diagnosis shown in the following DTC table.

When performing trouble diagnosis which is not shown in the DTC table, refer to the next item Drive cycle. <Ref. to EN(H4SO)(diag)-45, Drive Cycle.>

DTC	Item
P0031	HO2S Heater Control Circuit Low (Bank 1 Sensor 1)
P0032	HO2S Heater Control Circuit High (Bank 1 Sensor 1)
P0037	HO2S Heater Control Circuit Low (Bank 1 Sensor 2)
P0038	HO2S Heater Control Circuit High (Bank 1 Sensor 2)
P0066	Air Assisted Injector Control Circuit or Circuit Low
P0107	Manifold Absolute Pressure/Barometric Pressure Circuit Low Input
P0108	Manifold Absolute Pressure/Barometric Pressure Circuit High Input
P0112	Intake Air Temperature Circuit Low Input
P0113	Intake Air Temperature Circuit High Input
P0117	Engine Coolant Temperature Circuit Low Input
P0118	Engine Coolant Temperature Circuit High Input
P0122	Throttle/Pedal Position Sensor/Switch "A" Circuit Low Input
P0123	Throttle/Pedal Position Sensor/Switch "A" Circuit High Input
P0129	Atmospheric Pressure Sensor Circuit Range/Performance
P0131	O ₂ Sensor Circuit Low Voltage (Bank 1 Sensor 1)
P0132	O2 Sensor Circuit High Voltage (Bank 1 Sensor 1)
P0134	O ₂ Sensor Circuit No Activity Detected (Bank 1 Sensor 1)
P0137	O ₂ Sensor Circuit Low Voltage (Bank 1 Sensor 2)
P0138	O ₂ Sensor Circuit High Voltage (Bank 1 Sensor 2)
P0327	Knock Sensor 1 Circuit Low Input (Bank 1 or Single Sensor)
P0328	Knock Sensor 1 Circuit High Input (Bank 1 or Single Sensor)
P0335	Crankshaft Position Sensor "A" Circuit
P0336	Crankshaft Position Sensor "A" Circuit Range/Performance
P0340	Camshaft Position Sensor "A" Circuit (Bank 1 or Single Sensor)
P0341	Camshaft Position Sensor "A" Circuit Range/Performance (Bank 1 or Single Sensor)
P0458	Evaporative Emission Control System Purge Control Valve Circuit Low
P0459	Canister Purge Solenoid Circuit (High)
P0462	Fuel Level Sensor Circuit Low Input
P0463	Fuel Level Sensor Circuit High Input
P0502	Vehicle Speed Sensor Circuit Low Input
P0503	Vehicle Speed Sensor Intermittent/Erratic/High
P0512	Starter Request Circuit
P0513	Incorrect Immobilizer Key
P0519	Idle Control System Malfunction (Fail-Safe)
P0558	Generator Circuit Low Input
P0604	Internal Control Module Random Access Memory (RAM) Error
P0691	Cooling Fan 1 Control Circuit Low
P0692	Cooling Fan 1 Control Circuit High
P0703	Torque Converter/Brake Switch "B" Circuit
P0705	Transmission Range Sensor Circuit (PRNDL Input)
P0710	Transmission Fluid Temperature Sensor Circuit
P0716	Torque Converter Turbine Speed Sensor
P0720	Output Speed Sensor Circuit
P0726	Engine Speed Input Circuit Range/Performance
P0731	Gear 1 Incorrect Ratio

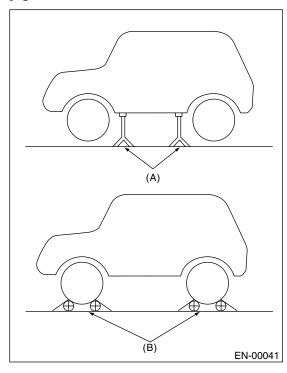
DTC	Item
P0732	Gear 2 Incorrect Ratio
P0733	Gear 3 Incorrect Ratio
P0734	Gear 4 Incorrect Ratio
P0741	Torque Converter Clutch Circuit Performance or Stuck Off
P0743	Torque Converter Clutch Circuit Electrical
P0748	Pressure Control Solenoid "A" Electrical
P0753	Shift Solenoid "A" Electrical
P0758	Shift Solenoid "B" Electrical
P0771	Low Clutch Timing Solenoid
P0778	Pressure Control Solenoid "B" Electrical
P0785	Shift/Timing Solenoid
P0851	Neutral Switch Input Circuit Low
P0852	Neutral Switch Input Circuit High
P0864	TCM Communication Circuit Range/Performance
P0865	TCM Communication Circuit Low
P0866	TCM Communication Circuit High
P1110	Atmospheric Pressure Sensor Circuit Malfunction (Low Input)
P1111	Atmospheric Pressure Sensor Circuit Malfunction (High Input)
P1510	ISC Solenoid Valve Signal #1 Circuit Malfunction (Low Input)
P1511	ISC Solenoid Valve Signal #1 Circuit Malfunction (High Input)
P1512	ISC Solenoid Valve Signal #2 Circuit Malfunction (Low Input)
P1513	ISC Solenoid Valve Signal #2 Circuit Malfunction (High Input)
P1514	ISC Solenoid Valve Signal #3 Circuit Malfunction (Low Input)
P1515	ISC Solenoid Valve Signal #3 Circuit Malfunction (High Input)
P1516	ISC Solenoid Valve Signal #4 Circuit Malfunction (Low Input)
P1517	ISC Solenoid Valve Signal #4 Circuit Malfunction (High Input)
P1518	Starter Switch Circuit Low Input
P1560	Back-up Voltage Circuit Malfunction
P1570	Antenna
P1571	Reference Code Incompatibility
P1572	IMM Circuit Failure (Except Antenna Circuit)
P1574	Key Communication Failure
P1576	EGI Control Module EEPROM
P1577	IMM Control Module EEPROM
P1698	Engine Torque Control Cut Signal Circuit Low Input
P1699	Engine Torque Control Cut Signal Circuit High Input
P1700	Throttle Position Sensor
P1711	Engine Torque Control Signal 1 Circuit Malfunction
P1712	Engine Torque Control Signal 2 Circuit Malfunction

1. PREPARATION FOR THE INSPECTION MODE

- 1) Make sure the fuel remains approx. half amount $[20-40 \ \ell \ (5.3-10.6 \ US \ gal, 4.4-8.8 \ Imp \ gal)]$ and the battery voltage is 12 V or more.
- 2) Raise the vehicle using a garage jack and place on safety stands or drive the vehicle onto free rollers.

WARNING:

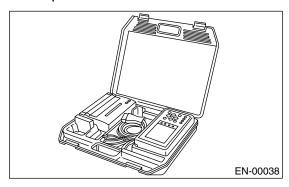
- Before raising the vehicle, ensure the parking brake is applied.
- Do not use a pantograph jack in place of a safety stand.
- Secure a rope or wire to the front and rear towing or tie-down hooks to prevent the lateral runout of front wheels.
- Do not abruptly depress/release the clutch pedal or accelerator pedal during works even when engine is operating at low speeds since this may cause vehicle to jump off free rollers.
- In order to prevent the vehicle from slipping due to vibration, do not place any wooden blocks or similar items between the safety stands and the vehicle.
- Since the rear wheels will also rotate, do not place anything near them. Also, make sure nobody goes in front of the vehicle.



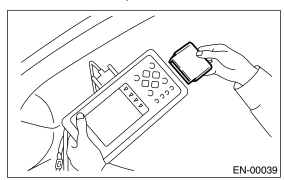
- (A) Safety stand
- (B) Free rollers

2. SUBARU SELECT MONITOR

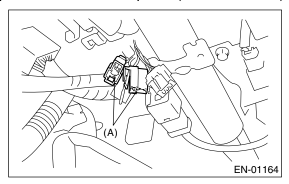
- 1) After clearing the memory, check for any remaining unresolved trouble data. <Ref. to EN(H4SO)(diag)-47, Clear Memory Mode.>
- 2) Warm up the engine.
- 3) Prepare the Subaru Select Monitor kit. <Ref. to EN(H4SO)(diag)-8, PREPARATION TOOL, General Description.>



- 4) Connect the diagnosis cable to Subaru Select Monitor.
- 5) Insert the cartridge into Subaru Select Monitor. <Ref. to EN(H4SO)(diag)-8, PREPARATION TOOL, General Description.>

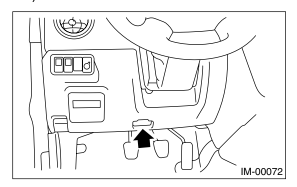


6) Connect the test mode connector (A) at the lower portion of instrument panel (on driver's side).



7) Connect the Subaru Select Monitor to data link connector.

(1) Data link connector is located in the lower portion of the instrument panel (on the driver's side).

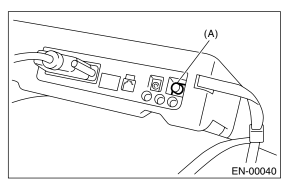


(2) Connect the diagnosis cable to data link connector.

CAUTION:

Do not connect the scan tools except for Subaru Select Monitor and OBD-II general scan tool.

8) Turn the ignition switch to ON (engine OFF) and Subaru Select Monitor switch to ON.



(A) Power switch

- 9) On «Main Menu» display screen, select the {2. Each System Check} and press the [YES] key.
- 10) On «System Selection Menu» display screen, select the {Engine Control System} and press the [YES] key.
- 11) Press the [YES] key after the information of engine type is displayed.
- 12) On «Engine Diagnosis» display screen, select the {Dealer Check Mode Procedure} and press the [YES] key.
- 13) When the "Perform Inspection (Dealer Check) Mode?" is shown on display screen, press the [YES] key.
- 14) Perform subsequent procedures as instructed on display screen.
- If trouble still remains in memory, the corresponding DTC appears on display screen.

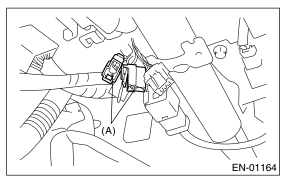
NOTE:

 For detailed operation procedure, refer to the SUBARU SELECT MONITOR OPERATION MAN-UAL.

- For details concerning the DTC, refer to the List of Diagnostic Trouble Code (DTC).
- <Ref. to EN(H4SO)(diag)-74, List of Diagnostic Trouble Code (DTC).>
- Release the parking brake.
- The speed difference between front and rear wheels may light either the ABS warning light, but this indicates no malfunctions. When the engine control diagnosis is finished, perform the ABS memory clearance procedure of self-diagnosis system.

3. OBD-II GENERAL SCAN TOOL

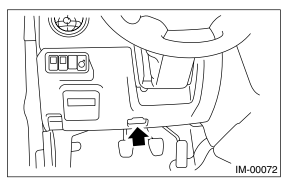
- 1) After clearing memory, check for any remaining unresolved trouble data: <Ref. to EN(H4SO)(diag)-47, Clear Memory Mode.>
- 2) Warm up the engine.
- 3) Connect the test mode connector (A) at the lower side of instrument panel (on the driver's side).



4) Connect the OBD-II general scan tool to its data link connector in the lower portion of instrument panel (on the driver's side).

CAUTION:

Do not connect the scan tools except for Subaru Select Monitor and OBD-II general scan tool.



5) Start the engine.

NOTE

- Ensure the selector lever is placed in "P" position before starting. (AT models)
- Depress the clutch pedal when starting engine. (MT models)
- 6) Using the selector lever or shift lever, turn the "P" position switch and "N" position switch to ON.

- 7) Depress the brake pedal to turn brake switch ON. (AT models)
- 8) Keep the engine speed in 2,500 3,000 rpm range for 40 seconds.
- 9) Place the selector lever or shift lever in "D" position (AT models) or "1st" gear (MT models) and drive the vehicle at 5 to 10 km/h (3 to 6 MPH).

NOTE:

- On AWD vehicles, release the parking brake.
- The speed difference between front and rear wheels may light ABS warning light, but this indicates no malfunctions. When the engine control diagnosis is finished, perform the ABS memory clearance procedure of self-diagnosis system.
- 10) Using the OBD-II general scan tool, check for DTC and record the result(s).

NOTE:

- For detailed operation procedures, refer to the OBD-II General Scan Tool Instruction Manual.
- For details concerning DTC, refer to the List of Diagnostic Trouble Code (DTC).
- <Ref. to EN(H4SO)(diag)-74, List of Diagnostic Trouble Code (DTC).>

13. Drive Cycle

A: OPERATION

There are three drive patterns for the trouble diagnosis. Driving in the specified pattern allows to diagnose malfunctioning items listed below. After the malfunctioning items listed below are repaired, always check whether they correctly resume their functions by driving in the required drive pattern.

1. PREPARATION FOR DRIVE CYCLE

- 1) Make sure that the fuel remains approx. half amount [20 40 $\,$ 0 (5.3 10.6 US gal, 4.4 8.8 Imp gal)], and battery voltage is 12V or more.
- 2) After performing the diagnostics and cleaning memory, check for any remaining unresolved trouble data. <Ref. to EN(H4SO)(diag)-47, Clear Memory Mode.>
- 3) Separate the test mode connector.

NOTE:

- Except for the water temperature specified items at starting, the diagnosis is carried out after engine warm up.
- Carry out the diagnosis which is marked * on DTC twice, then, after finishing first diagnosis, stop the engine and do second time at the same condition.

2. AFTER RUNNING 20 MINUTES AT 80 KM/H (50 MPH), IDLE ENGINE FOR 1 MINUTE.

DTC	Item	Condition
*P0125	Insufficient Coolant Temperature for Closed Loop Fuel Control	Coolant temperature at start is less than 20°C (68°F).
*P0133	O ₂ Sensor Circuit Slow Response (Bank 1 Sensor 1)	_
*P0171	System too Lean (Bank 1)	_
*P0172	System too Rich (Bank 1)	_
*P0420	Catalyst System Efficiency Below Threshold (Bank 1)	_
P0562	System Voltage Low	_
P0563	System Voltage High	_
P1137	O ₂ Sensor Circuit (Bank1 Sensor1)	_

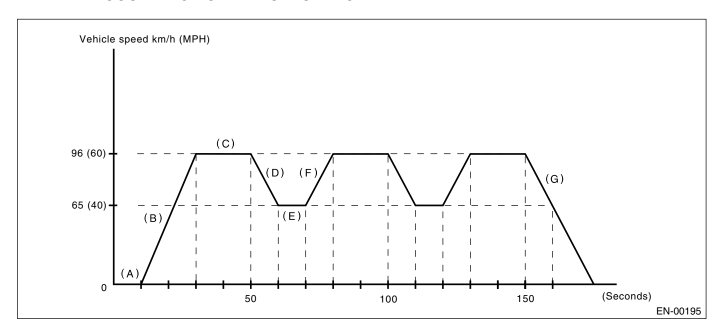
3. IDLE FOR 10 MINUTES

NOTE

Before the diagnosis, drive the vehicle at 10 km/h (6 MPH) or more.

DTC	Item	Condition
*P0483	Cooling Fan Rationality Check	_
*P0506	Idle Control System RPM Lower Than Expected	_
*P0507	Idle Control System RPM Higher Than Expected	_

4. DRIVE ACCORDING TO THE FOLLOWING DRIVE PATTERN



- (A) Idle engine for 1 minute.
- (B) Accelerate to 96 km/h (60 MPH) within 20 seconds.
- (C) Drive vehicle at 96 km/h (60 MPH) for 20 seconds.
- (D) Decelerate with fully closed throttle to 65 km/h (40 MPH).
- (E) Drive vehicle at 65 km/h (40 MPH) for 10 seconds.
- (F) Accelerate to 96 km/h (60 MPH) within 10 seconds.
- (G) Stop vehicle with throttle fully closed.

DTC	Item	Condition
*P0030	HO2S Heater Control Circuit (Bank 1 Sensor 1)	_
P0067	Air Assisted Injector Control Circuit High	Coolant temperature at start is less than 60°C (140°F).
*P0111	Intake Air Temperature Circuit Range/Performance	Coolant temperature at start is less than 30°C (86°F).
*P0121	Throttle/Pedal Position Sensor/Switch "A" Circuit Range/Performance	_
P0130	O ₂ Sensor Circuit Low Voltage (Bank 1 Sensor 1)	_
*P0139	O ₂ Sensor Circuit Slow Response (Bank 1 Sensor 2)	
P0301	Cylinder 1 Misfire Detected	Diagnosis frequency is different from misfire ratio.
P0302	Cylinder 2 Misfire Detected	Diagnosis frequency is different from misfire ratio.
P0303	Cylinder 3 Misfire Detected	Diagnosis frequency is different from misfire ratio.
P0304	Cylinder 4 Misfire Detected	Diagnosis frequency is different from misfire ratio.
P0400	Exhaust gas recirculation flow	_
P0559	Generator Circuit High Input	_
*P1134	A/F Sensor Micro-Computer Problem	_
P1492	EGR Solenoid Valve Signal #1 Circuit Malfunction (Low Input)	_
P1493	EGR Solenoid Valve Signal #1 Circuit Malfunction (High Input)	_
P1494	EGR Solenoid Valve Signal #2 Circuit Malfunction (Low Input)	_
P1495	EGR Solenoid Valve Signal #2 Circuit Malfunction (High Input)	_
P1496	EGR Solenoid Valve Signal #3 Circuit Malfunction (Low Input)	_
P1497	EGR Solenoid Valve Signal #3 Circuit Malfunction (High Input)	_
P1498	EGR Solenoid Valve Signal #4 Circuit Malfunction (Low Input)	_
P1499	EGR Solenoid Valve Signal #4 Circuit Malfunction (High Input)	_

14.Clear Memory Mode A: OPERATION

1. SUBARU SELECT MONITOR (NORMAL MODE)

- 1) On «Main Menu» display screen, select the {2. Each System Check} and press the [YES] key.
- 2) On «System Selection Menu» display screen, select the {Engine Control System} and press the [YES] key.
- 3) Press the [YES] key after the information of engine type is displayed.
- 4) On «Engine Diagnosis» display screen, select the {Clear Memory} and press the [YES] key.
- 5) When the 'Done' and 'Turn Ignition Switch OFF' are shown on display screen, turn the ignition switch to OFF, and then turn the Subaru Select Monitor to OFF.

NOTE:

- After the memory has been cleared, the idle air control solenoid valve must be initialized. To do this, turn the ignition switch to ON position. Wait 3 seconds before starting the engine.
- For detailed operation procedure, refer to SUBA-RU SELECT MONITOR OPERATION MANUAL.

2. SUBARU SELECT MONITOR (OBD MODE)

- 1) On «Main Menu» display screen, select the {2. Each System Check} and press the [YES] key.
- 2) On «System Selection Menu» display screen, select the {Engine Control System} and press the [YES] key.
- 3) Press the [YES] key after the information of engine type is displayed.
- 4) On «Engine Diagnosis» display screen, select the {OBD System} and press the [YES] key.
- 5) On «OBD Menu» display screen, select the {4. Diagnosis Code(s) Cleared} and press the [YES] key
- 6) When the 'Clear Diagnostic Code?' is shown on the display screen, press the [YES] key.
- 7) Turn the Subaru Select Monitor and ignition switch to OFF.

NOTE:

- After the memory has been cleared, the idle air control solenoid valve must be initialized. To do this, turn the ignition switch to ON position. Wait 3 seconds before starting the engine.
- For detailed operation procedure, refer to SUBA-RU SELECT MONITOR OPERATION MANUAL.

3. OBD-II GENERAL SCAN TOOL

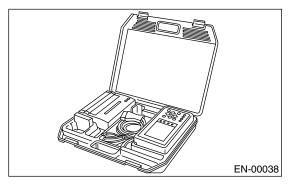
For clear memory procedures using the OBD-II general scan tool, refer to OBD-II General Scan Tool Instruction Manual.

After the memory has been cleared, the idle air control solenoid valve must be initialized. To do this, turn the ignition switch to ON position. Wait 3 seconds before starting the engine.

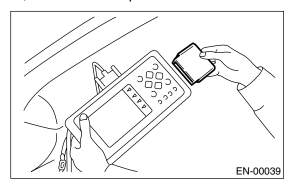
15. Compulsory Valve Operation Check Mode

A: OPERATION

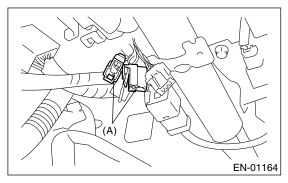
1) Prepare the Subaru Select Monitor kit. <Ref. to EN(H4SO)(diag)-8, PREPARATION TOOL, General Description.>



- 2) Connect the diagnosis cable to Subaru Select Monitor.
- 3) Insert the cartridge into Subaru Select Monitor. <Ref. to EN(H4SO)(diag)-8, PREPARATION TOOL, General Description.>

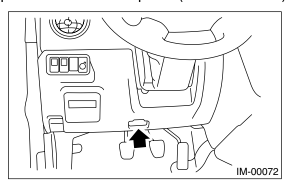


4) Connect the test mode connector (A) at the lower portion of instrument panel (on driver's side).



5) Connect the Subaru Select Monitor to data link connector.

(1) Data link connector is located in the lower portion of instrument panel (on driver's side).

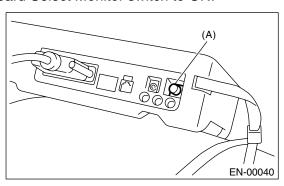


(2) Connect the diagnosis cable to data link connector.

CAUTION:

Do not connect scan tools except for Subaru Select Monitor and OBD-II general scan tool.

6) Turn the ignition switch to ON (engine OFF) and Subaru Select Monitor switch to ON.



(A) Power switch

- 7) On «Main Menu» display screen, select the {2. Each System Check} and press the [YES] key.
- 8) On «System Selection Menu» display screen, select the {Engine Control System} and press the [YES] key.
- 9) Press the [YES] key after the information of engine type is displayed.
- 10) On «Engine Diagnosis» display screen, select the {System Operation Check Mode} and press the [YES] key.
- 11) On «System Operation Check Mode» display screen, select the {Actuator ON/OFF Operation} and press the [YES] key.
- 12) Select the desired compulsory actuator on the «Actuator ON/OFF Operation» display screen and press the [YES] key.

- 13) Pressing the [NO] key completes the compulsory operation check mode. The display will then return to the "Actuator ON/OFF Operation" screen.
- A list of support data is shown in the following table.

Contents	Display
Compulsory fuel pump relay operation check	Fuel Pump Relay
Compulsory radiator fan relay operation check	Radiator Fan Relay
Compulsory air conditioning relay operation check	A/C Compressor Relay
Compulsory purge control sole- noid valve operation check	CPC Solenoid Valve

NOTE:

• The following parts will be displayed but not functional because they are not installed on vehicle.

Display
EGR Solenoid Valve
ASV Solenoid Valve
PCV Solenoid Valve
Vent Control Solenoid Valve
FICD Solenoid
Pressure Switching Sol. 1
Pressure Switching Sol. 2
Fuel Tank Sensor Control Valve
Turbocharger Wastegate Solenoid

16.Malfunction Indicator Light A: PROCEDURE

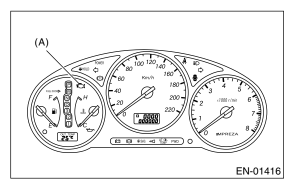
1. Activation of malfunction indicator light. <ref. activation="" en(h4so)(diag)-51,="" indicator="" light,<="" malfunction="" of="" td="" to=""></ref.>
Malfunction Indicator Light.>
\rightarrow
2. Malfunction indicator light does not come on. <ref. does="" en(h4so)(diag)-52,="" indicator="" light="" malfunction="" not<="" td="" to=""></ref.>
COME ON., Malfunction Indicator Light.>
\downarrow
3. Malfunction indicator light does not go off. <ref. does="" en(h4so)(diag)-54,="" indicator="" light="" malfunction="" not<="" td="" to=""></ref.>
GO OFF., Malfunction Indicator Light.>
\rightarrow
4. Malfunction indicator light does not blink at a cycle of 3 Hz. <ref. en(h4so)(diag)-55,="" indicator<="" malfunction="" td="" to=""></ref.>
LIGHT DOES NOT BLINK AT A CYCLE OF 3 HZ., Malfunction Indicator Light.>
\rightarrow
5. Malfunction indicator light remains blinking at a cycle of 3 Hz. <ref. en(h4so)(diag)-57,="" indicator<="" malfunction="" td="" to=""></ref.>
LIGHT REMAINS BLINKING AT A CYCLE OF 3 HZ., Malfunction Indicator Light.>

B: ACTIVATION OF MALFUNCTION INDICATOR LIGHT

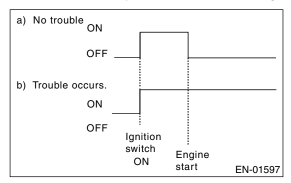
1) When the ignition switch is turned to ON (engine off), the malfunction indicator light (A) in the combination meter illuminates.

NOTE:

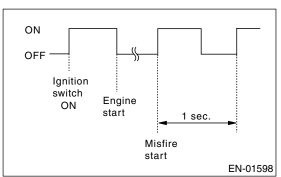
If the malfunction indicator light does not illuminate, perform diagnostics of the malfunction indicator light circuit or the combination meter circuit. <Ref. to EN(H4SO)(diag)-52, MALFUNCTION INDICATOR LIGHT DOES NOT COME ON., Malfunction Indicator Light.>



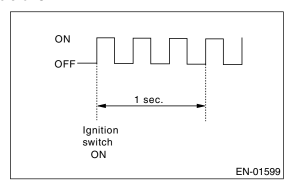
2) After starting the engine, the malfunction indicator light goes out. If it does not, either the engine or the emission control system is malfunctioning.



3) If the diagnosis system senses a misfire which could damage the catalyzer, the malfunction indicator light will blink at a cycle of 1 Hz.

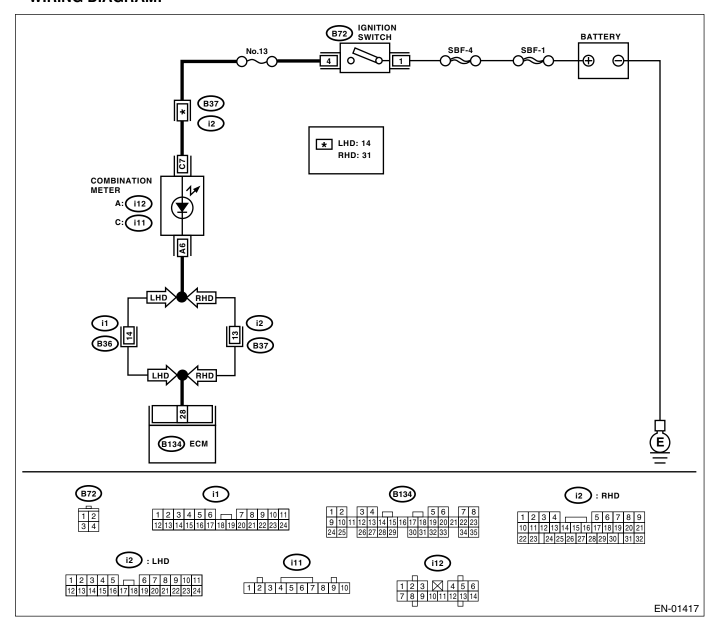


4) When the ignition switch is turned to ON (engine off) or to "START" with test mode connector connected, the malfunction indicator light blinks at a cycle of 3 Hz.



C: MALFUNCTION INDICATOR LIGHT DOES NOT COME ON.

- DIAGNOSIS:
 - The malfunction indicator light circuit is open or shorted.
- TROUBLE SYMPTOM:
 - When the ignition switch is turned ON (engine OFF), malfunction indicator light does not come on.
- WIRING DIAGRAM:

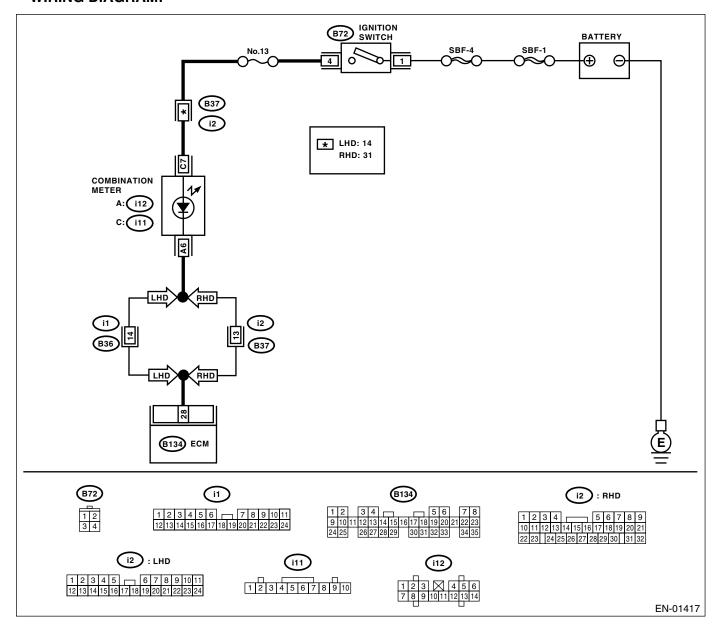


	Step	Check	Yes	No
1	1)Turn the ignition switch to ON. 2)Measure the voltage between ECM connector and chassis ground. Connector & terminal (B134) No. 28 (+) — Chassis ground (-):	J		Go to step 2.
2		Does the malfunction indicator light illuminate?	Repair poor contact in ECM connector.	Go to step 3.

	Step	Check	Yes	No
3	CHECK ECM CONNECTOR. Check the ECM connector connection.	Is the ECM connector correctly connected?	Replace the ECM. <ref. to<br="">FU(H4SO)-47, Engine Control Module (ECM).></ref.>	Repair connection of ECM connector.
4	CHECK HARNESS BETWEEN COMBINATION METER AND ECM CONNECTOR. 1) Turn the ignition switch to OFF. 2) Remove the combination meter. <ref. 11,="" assembly.="" combination="" idi-="" meter="" to=""> 3) Disconnect the connector from ECM and combination meter. 4) Measure the resistance of harness between ECM and combination meter connector. Connector & terminal (B134) No. 28 — (i12) No. 6:</ref.>	Is the resistance less than 1 Ω ?	Go to step 5.	Repair harness and connector. NOTE: In this case, repair the following: Open circuit in harness between ECM and combination meter connector Poor contact in coupling connector
5	CHECK POOR CONTACT. Check poor contact in combination meter connector.	Is there poor contact in combination meter connector?	Repair poor contact in combination meter connector.	Go to step 6.
6	CHECK HARNESS BETWEEN COMBINATION METER AND IGNITION SWITCH CONNECTOR. 1) Turn the ignition switch to ON. 2) Measure the voltage between combination meter connector and chassis ground. Connector & terminal (i11) No. 7 (+) — Chassis ground (-):	Is the voltage more than 10 V?	Replace the combination meter circuit board. <ref. assembly.="" combination="" idi-11,="" meter="" to=""></ref.>	Check the following and repair if necessary. NOTE: Blown out fuse (No. 13). Open or short circuit in harness between fuse (No. 13) and battery terminal Poor contact in ignition switch connector

D: MALFUNCTION INDICATOR LIGHT DOES NOT GO OFF.

- DIAGNOSIS:
 - The malfunction indicator light circuit is shorted.
- TROUBLE SYMPTOM:
 - Although malfunction indicator light comes on when the engine runs, DTC is not shown on Subaru select monitor or OBD-II general scan tool display.
- WIRING DIAGRAM:



	Step	Check	Yes	No
1	CHECK HARNESS BETWEEN COMBINA-	Dose the malfunction indicator	Repair short circuit	Replace the ECM.
	TION METER AND ECM CONNECTOR.	light illuminate?	in harness	<ref. th="" to<=""></ref.>
	1)Turn the ignition switch to OFF.		between combina-	FU(H4SO)-47,
	2)Disconnect the connector from ECM.		tion meter and	Engine Control
	3)Turn the ignition switch to ON.		ECM connector.	Module (ECM).>

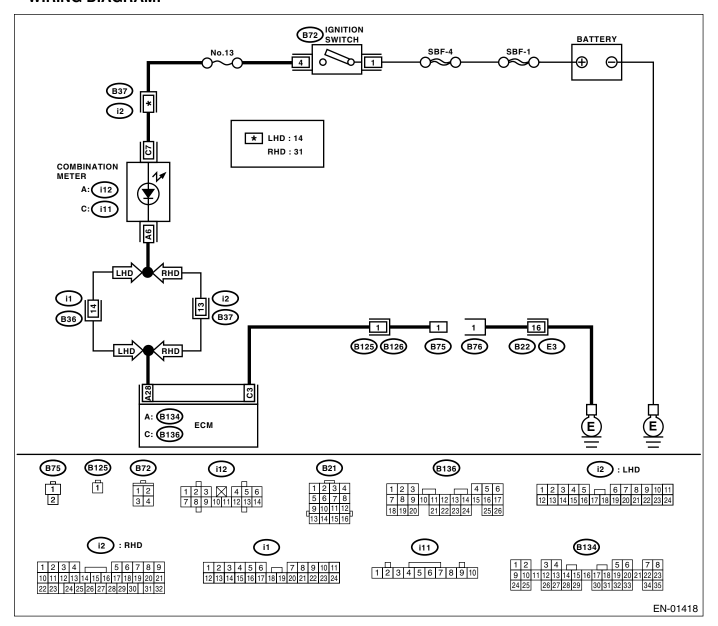
E: MALFUNCTION INDICATOR LIGHT DOES NOT BLINK AT A CYCLE OF 3 HZ.

• DIAGNOSIS:

- The malfunction indicator light circuit is open or shorted.
- Test mode connector circuit is in open.

• TROUBLE SYMPTOM:

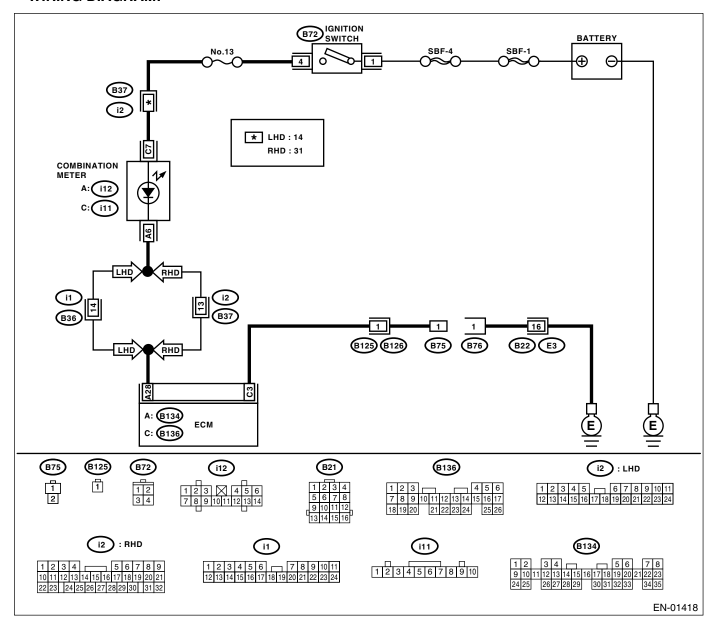
- When in inspection mode, malfunction indicator light does not blink at a cycle of 3 Hz.
- WIRING DIAGRAM:



	Step	Check	Yes	No
1	CHECK STATUS OF MALFUNCTION INDI- CATOR LIGHT. 1)Turn the ignition switch to OFF. 2)Disconnect the test mode connector. 3)Turn the ignition switch to ON. (engine OFF)	Dose the malfunction indicator light illuminate?	Go to step 2.	Repair the mal- function indicator light circuit. <ref. to EN(H4SO)(diag)- 52, MALFUNC- TION INDICA- TOR LIGHT DOES NOT COME ON., Mal- function Indicator Light.></ref.
2	CHECK HARNESS BETWEEN COMBINATION METER AND ECM CONNECTOR. 1)Turn the ignition switch to OFF. 2)Disconnect the connector from ECM. 3)Turn the ignition switch to ON.	Dose the malfunction indicator light illuminate?	Repair ground short circuit in har- ness between combination meter and ECM connec- tor.	Go to step 3.
3	CHECK HARNESS BETWEEN TEST MODE CONNECTOR AND CHASSIS GROUND. 1) Turn the ignition switch to OFF. 2) Disconnect the connector from ECM. 3) Measure the resistance of harness between test mode connector and chassis ground. Connector & terminal (B76) No. 1 — Chassis ground:	Is the resistance less than 1 Ω ?	Go to step 4.	Repair harness and connector. NOTE: In this case, repair the following: Open circuit in harness between test mode connector and chassis ground
4	CHECK POOR CONTACT. Check poor contact in ECM connector.	Is there poor contact in ECM connector?	Repair poor contact in ECM connector.	Go to step 5.
5	CHECK HARNESS BETWEEN ECM AND TEST MODE CONNECTOR. 1)Connect the test mode connector. 2)Measure the resistance of harness between ECM and chassis ground. Connector & terminal (B136) No. 3 — Chassis ground:	Is the resistance less than 1 Ω ?	Go to step 6.	Repair open circuit in harness between ECM and test mode connec- tor.
6	CHECK POOR CONTACT. Check poor contact in ECM connector.	Is there poor contact in ECM connector?	Repair poor contact in ECM connector.	Replace the ECM. <ref. to<br="">FU(H4SO)-47, Engine Control Module (ECM).></ref.>

F: MALFUNCTION INDICATOR LIGHT REMAINS BLINKING AT A CYCLE OF 3 HZ.

- DIAGNOSIS:
 - Test mode connector circuit is shorted.
- TROUBLE SYMPTOM:
 - Malfunction indicator light blinks at a cycle of 3 Hz when the ignition switch is turned to ON.
- WIRING DIAGRAM:



Malfunction Indicator Light

ENGINE (DIAGNOSTICS)

	Step	Check	Yes	No
1	CHECK TEST MODE CONNECTOR. 1)Disconnect the test mode connector.	Dose the malfunction indicator light blink?	Go to step 2.	System is in good order.
	2)Turn the ignition switch to ON.			NOTE: Malfunction indica-
				tor light blinks at a
				cycle of 3 Hz when test mode connec-
				tor is connected.
2	CHECK HARNESS BETWEEN ECM CON-	Is the resistance less than 5	Repair short circuit	Replace the ECM.
	NECTOR AND ENGINE GROUNDING TER-	Ω ?	in harness	<ref. td="" to<=""></ref.>
	MINAL.		between ECM and	FU(H4SO)-47,
	1)Turn the ignition switch to OFF.		test mode connec-	Engine Control
	2)Disconnect the connector from ECM.		tor.	Module (ECM).>
	3)Measure the resistance of harness between			
	ECM connector and chassis ground.			
	Connector & terminal			
	(B136) No. 3 — Chassis ground:			

17. Diagnostics for Engine Starting Failure A: PROCEDURE

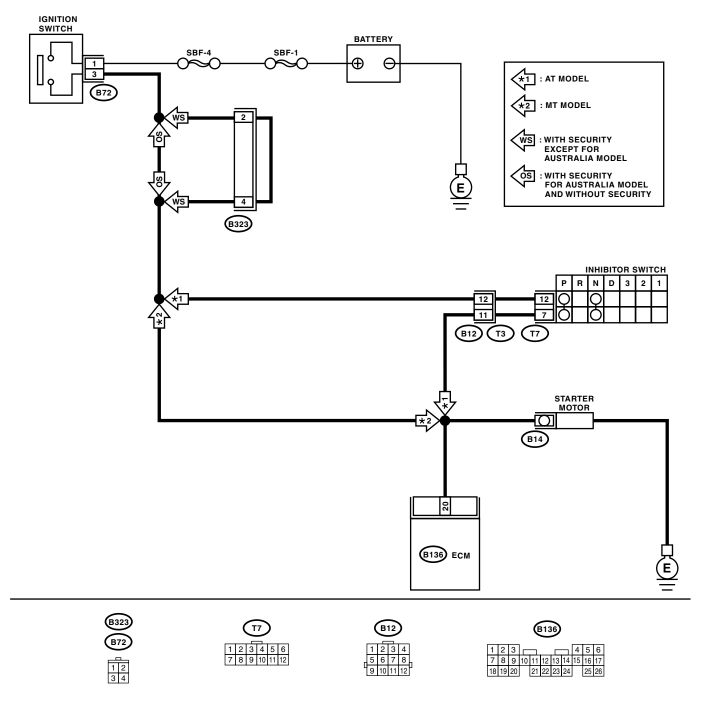
1. Check for fuel amount.
\downarrow
2. Inspection of starter motor circuit. <ref. circuit,="" diagnostics="" en(h4so)(diag)-60,="" engine="" for="" motor="" start-<="" starter="" td="" to=""></ref.>
ing Failure.>
\downarrow
3. Inspection of ECM power supply and ground line. <ref. and<="" control="" en(h4so)(diag)-63,="" module="" power="" supply="" td="" to=""></ref.>
GROUND LINE, Diagnostics for Engine Starting Failure.>
\downarrow
4. Inspection of ignition control system. <ref. control="" diagnostics="" en(h4so)(diag)-66,="" engine<="" for="" ignition="" system,="" td="" to=""></ref.>
Starting Failure.>
\downarrow
5. Inspection of fuel pump circuit. <ref. circuit,="" diagnostics="" en(h4so)(diag)-69,="" engine="" fail-<="" for="" fuel="" pump="" starting="" td="" to=""></ref.>
ure.>
\downarrow
6. Inspection of fuel injector circuit. <ref. circuit,="" diagnostics="" en(h4so)(diag)-72,="" engine="" for="" fuel="" injector="" starting<="" td="" to=""></ref.>
Failure.>

B: STARTER MOTOR CIRCUIT

CAUTION:

After repair or replacement of faulty parts, conduct Clear Memory Mode <Ref. to EN(H4SO)(diag)-47, OPERATION, Clear Memory Mode.> and Inspection Mode <Ref. to EN(H4SO)(diag)-40, OPERATION, Inspection Mode.>.

• WIRING DIAGRAM:



	Step	Check	Yes	No
1	CHECK BATTERY.	Is the voltage more than 12 V?	Go to step 2.	Charge or replace
	Check the battery voltage.			the battery.
2	CHECK INPUT SIGNAL FOR STARTER MOTOR. 1) Turn the ignition switch to OFF. 2) Disconnect the connector from starter motor. 3) Turn the ignition switch to ST. 4) Measure the power supply voltage between starter motor connector terminal and engine ground. Connector & terminal (B14) No. 1 (+) — Engine ground (-): NOTE: •On AT models, place the select lever in the "P" or "N" range. •On MT models, depress the clutch pedal.	Is the voltage more than 10 V?	Go to step 3.	Go to step 4.
3	CHECK GROUND CIRCUIT OF STARTER	Is the resistance less than 5	Check the starter	Repair open circuit
	MOTOR. 1)Turn the ignition switch to OFF. 2)Disconnect the terminal from starter motor. 3)Measure the resistance of ground cable between ground cable terminal and engine ground.	Ω?	motor. <ref. to<br="">SC(H4SO)-7, Starter.></ref.>	of ground cable.
4	CHECK HARNESS BETWEEN BATTERY AND IGNITION SWITCH CONNECTOR. 1)Disconnect the connector from ignition switch. 2)Measure the power supply voltage between ignition switch connector and chassis ground. Connector & terminal (B72) No. 1 (+) — Chassis ground (-):	Is the voltage more than 10 V?	Go to step 5.	Repair open circuit in harness between ignition switch and bat- tery, and check fuse SBF No. 4 and SBF No. 1.
5	CHECK IGNITION SWITCH. 1)Disconnect the connector from ignition switch. 2)Measure the resistance between ignition switch terminals while turning ignition switch to the "ST" position. Terminals No. 1 — No. 3:	Is the resistance less than 5 Ω ?	Go to step 6.	Replace the ignition switch.
6	CHECK TRANSMISSION TYPE.	Is the target AT model?	Go to step 7.	A temporary poor contact. Check each connector for poor contact.
7	CHECK INPUT VOLTAGE OF INHIBITOR SWITCH. 1) Turn the ignition switch to OFF. 2) Disconnect the connector from inhibitor switch. 3) Connect the connector to ignition switch. 4) Measure the input voltage between inhibitor switch connector terminal and engine ground while turning ignition switch to ST. Connector & terminal (B12) No. 12 (+) — Engine ground (-):	Is the voltage more than 10 V?	Go to step 8.	Repair open or ground short circuit in harness between inhibitor switch and ignition switch. NOTE: Check security system (if equipped).

Diagnostics for Engine Starting Failure

ENGINE (DIAGNOSTICS)

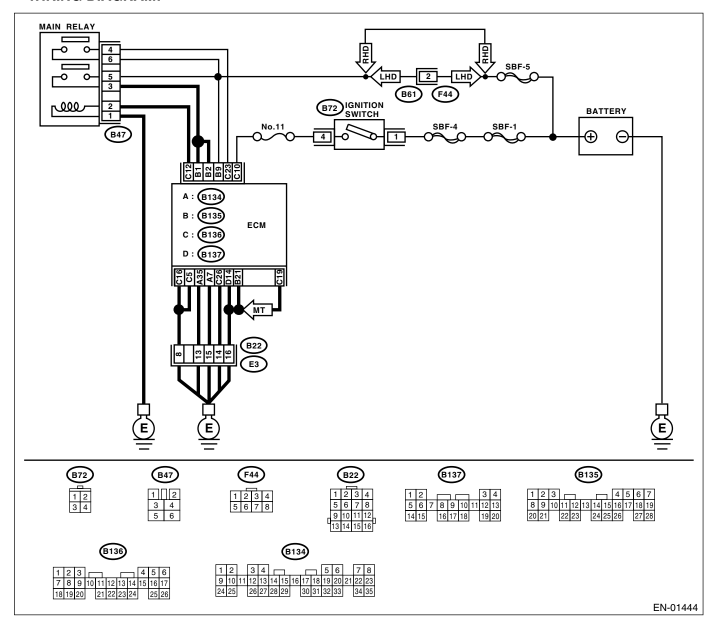
	Step	Check	Yes	No
8	CHECK INHIBITOR SWITCH. 1)Place the select lever in the "P" or "N" range.			Replace the inhibitor switch. <ref. th="" to<=""></ref.>
	Measure the resistance between inhibitor switch terminals. Connector & terminal Total Market State		between inhibitor switch and starter	4AT-52, Inhibitor Switch.>
	(T3) No. 11 — No. 12:		motor.	

C: CONTROL MODULE POWER SUPPLY AND GROUND LINE

CAUTION:

After repair or replacement of faulty parts, conduct Clear Memory Mode <Ref. to EN(H4SO)(diag)-47, OPERATION, Clear Memory Mode.> and Inspection Mode <Ref. to EN(H4SO)(diag)-40, OPERATION, Inspection Mode.>.

• WIRING DIAGRAM:



Step	Check	Yes	No
1 CHECK MAIN RELAY. 1) Turn the ignition switch to OFF. 2) Remove the main relay. 3) Connect the battery to main relay terminals. No. 1 and No. 2. 4) Measure the resistance between main relay terminals. Terminals No. 3 — No. 5: No. 4 — No. 6:	Is the resistance less than 10 Ω ?	Go to step 2.	Replace the main relay.

	Step	Check	Yes	No
2	CHECK GROUND CIRCUIT OF ECM. 1)Disconnect the connector from ECM. 2)Measure the resistance of harness between ECM and chassis ground. Connector & terminal (B134) No. 7 — Chassis ground: (B134) No. 35 — Chassis ground: (B135) No. 21 — Chassis ground: (B136) No. 5 — Chassis ground: (B136) No. 16 — Chassis ground: (B136) No. 16 — Chassis ground: (B137) No. 14 — Chassis ground: (B137) No. 19 — Chassis ground: (MT model)	Is the resistance less than 5 Ω ?	Go to step 3.	Repair open circuit in harness between ECM connector and engine grounding terminal.
3	CHECK INPUT VOLTAGE OF ECM. Measure the voltage between ECM connector and chassis ground. Connector & terminal (B135) No. 9 (+) — Chassis ground (-):	Is the voltage more than 10 V?	Go to step 4.	Repair open or ground short cir- cuit of power sup- ply circuit.
4	CHECK INPUT VOLTAGE OF ECM. 1)Turn the ignition switch to ON. 2)Measure the voltage between ECM connector and chassis ground. Connector & terminal (B136) No. 10 (+) — Chassis ground (-):	Is the voltage more than 10 V?	Go to step 5.	Repair open or ground short cir- cuit of power sup- ply circuit.
5	CHECK HARNESS BETWEEN ECM AND MAIN RELAY CONNECTOR. 1)Turn the ignition switch to OFF. 2)Measure the resistance between ECM and chassis ground. Connector & terminal (B136) No. 12 — Chassis ground:	Is the resistance more than 1 $\mbox{M}\Omega ?$	Go to step 6.	Repair ground short circuit in har- ness between ECM connector and main relay connector, then replace the ECM.
6	CHECK OUTPUT VOLTAGE FROM ECM. 1)Connect the connector to ECM. 2)Turn the ignition switch to ON. 3)Measure the voltage between ECM connector and chassis ground. Connector & terminal (B136) No. 12 (+) — Chassis ground (-):	Is the voltage more than 10 V?	Go to step 7.	Replace the ECM.
7	CHECK INPUT VOLTAGE OF MAIN RELAY. Check the voltage between main relay connector and chassis ground. Connector & terminal (B47) No. 2 (+) — Chassis ground (-):	Is the voltage more than 10 V?	Go to step 8.	Repair open circuit in harness between ECM connector and main relay connec- tor.
8	CHECK GROUND CIRCUIT OF MAIN RE- LAY. 1)Turn the ignition switch to OFF. 2)Measure the resistance between main relay connector and chassis ground. Connector & terminal (B47) No. 1 — Chassis ground:	Is the resistance less than 5 Ω ?	Go to step 9.	Repair open circuit between main relay and chassis ground.
9	CHECK INPUT VOLTAGE OF MAIN RELAY. Measure the voltage between main relay connector and chassis ground. Connector & terminal (B47) No. 5 (+) — Chassis ground (-): (B47) No. 6 (+) — Chassis ground (-):	Is the voltage more than 10 V?	Go to step 10.	Repair open or ground short cir- cuit in harness of power supply cir- cuit.

Diagnostics for Engine Starting Failure

ENGINE (DIAGNOSTICS)

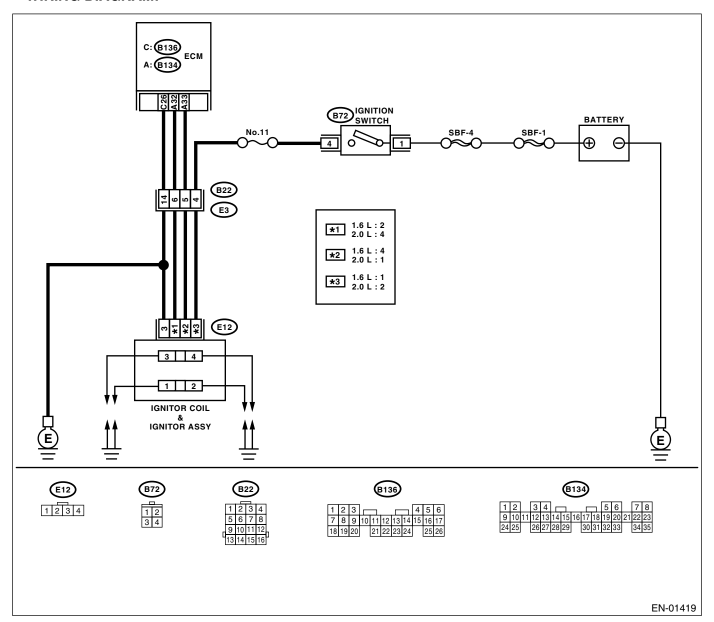
Step	Check	Yes	No
10 CHECK INPUT VOLTAGE OF ECM. 1)Connect the main relay connector. 2)Turn the ignition switch to ON. 3)Measure the voltage between ECM connector and chassis ground. Connector & terminal (B135) No. 1 (+) — Chassis ground (-): (B136) No. 23 (+) — Chassis ground (-):		control system. <ref. to<br="">EN(H4SO)(diag)- 66, IGNITION CONTROL SYS-</ref.>	Repair open or ground short circuit in harness between ECM connector and main relay connector.

D: IGNITION CONTROL SYSTEM

CAUTION:

After repair or replacement of faulty parts, conduct Clear Memory Mode <Ref. to EN(H4SO)(diag)-47, OPERATION, Clear Memory Mode.> and Inspection Mode <Ref. to EN(H4SO)(diag)-40, OPERATION, Inspection Mode.>.

• WIRING DIAGRAM:



Step	Check	Yes	No
CHECK IGNITION SYSTEM FOR SPARKS. 1)Remove the plug cord cap from each spark plug. 2)Install the new spark plug on plug cord cap. CAUTION: Do not remove the spark plug from engine. 3)Contact the spark plug's thread portion on engine. 4)While opening the throttle valve fully, crank the engine to check that spark occurs at each cylinder.	Does spark occur at each cylinder?	Check fuel pump system. <ref. to<br="">EN(H4SO)(diag)- 69, FUEL PUMP CIRCUIT, Diag- nostics for Engine Starting Failure.></ref.>	Go to step 2.
2 CHECK POWER SUPPLY CIRCUIT FOR IGNITION COIL & IGNITOR ASSY. 1) Turn the ignition switch to OFF. 2) Disconnect the connector from ignition coil & ignitor ASSY. 3) Turn the ignition switch to ON. 4) Measure the power supply voltage between ignition coil & ignitor ASSY connector and engine ground. Connector & terminal 1.6 L: (E12) No. 1 (+) — Engine ground (-): 2.0 L: (E12) No. 2 (+) — Engine ground (-):	Is the voltage more than 10 V?	Go to step 3.	Repair harness and connector. NOTE: In this case, repair the following: Open circuit in harness between ignition coil & ignitor ASSY, and ignition switch connector Poor contact in coupling connectors
3 CHECK HARNESS OF IGNITION COIL & IGNITOR ASSY GROUND CIRCUIT. 1) Turn the ignition switch to OFF. 2) Measure the resistance between ignition coil & ignitor ASSY connector and engine ground. Connector & terminal (E12) No. 3 — Engine ground:	Is the resistance less than 5 Ω ?	Go to step 4.	Repair harness and connector. NOTE: In this case, repair the following: Open circuit in harness between ignition coil & ignitor ASSY connector and engine grounding terminal
4 CHECK IGNITION COIL & IGNITOR ASSY. 1)Remove the spark plug cords. 2)Measure the resistance between spark plug cord contact portions to check secondary coil. Terminals No. 1 — No. 2: No. 3 — No. 4:	Is the resistance 10 — 15 k Ω ?	Go to step 5.	Replace the ignition coil & ignitor ASSY. <ref. &="" assy.="" coil="" ig(h4so)-8,="" ignition="" ignitor="" to=""></ref.>
5 CHECK INPUT SIGNAL FOR IGNITION COIL & IGNITOR ASSY. 1) Connect the connector to ignition coil & ignitor ASSY. 2) Check if voltage varies synchronously with engine speed when cranking, while monitoring voltage between ignition coil & ignitor ASSY connector and engine ground. Connector & terminal 1.6 L: (E12) No. 4 (+) — Engine ground (-): 2.0 L: (E12) No. 2 (+) — Engine ground (-): 2.0 L: (E12) No. 4 (+) — Engine ground (-): 2.0 L: (E12) No. 4 (+) — Engine ground (-):	Is the voltage more than 10 V?	Go to step 6.	Replace the ignition coil & ignitor ASSY. <ref. &="" assy.="" coil="" ig(h4so)-8,="" ignition="" ignitor="" to=""></ref.>

Diagnostics for Engine Starting Failure

ENGINE (DIAGNOSTICS)

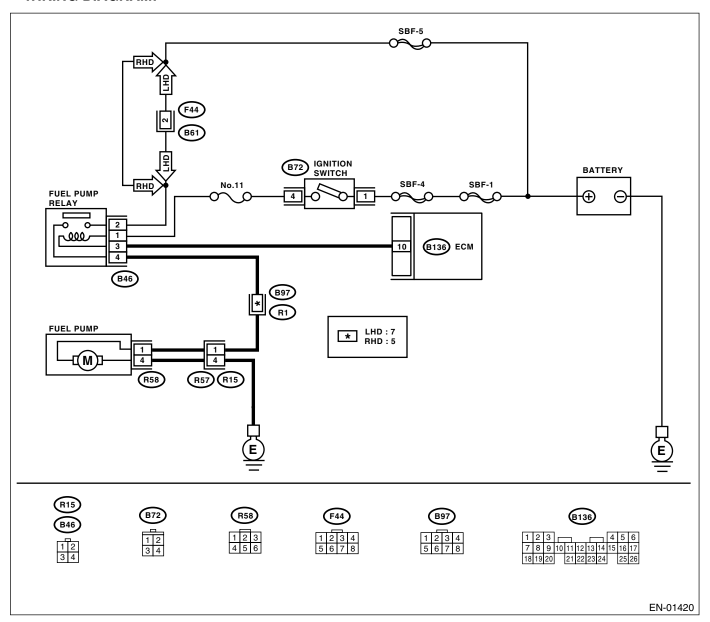
	Step	Check	Yes	No
6	CHECK HARNESS BETWEEN ECM AND IGNITION COIL & IGNITOR ASSY CONNECTOR. 1) Turn the ignition switch to OFF. 2) Disconnect the connector from ECM. 3) Disconnect the connector from ignition coil &	Is the resistance less than 1 Ω ?	Go to step 7.	Repair harness and connector. NOTE: In this case, repair the following: Open circuit in
	ignitor ASSY. 4)Measure the resistance of harness between ECM and ignition coil & ignitor ASSY connector.			harness between ECM and ignition coil & ignitor ASSY connector
	Connector & terminal 1.6 L: (B134) No. 33 — (E12) No. 4: 2.0 L: (B134) No. 33 — (E12) No. 1: 1.6 L: (B134) No. 32 — (E12) No. 2: 2.0 L: (B134) No. 32 — (E12) No. 4:			Poor contact in coupling connector
7	CHECK HARNESS BETWEEN ECM AND IGNITION COIL & IGNITOR ASSY CONNECTOR. Measure the resistance of harness between ECM and engine ground. Connector & terminal: (B134) No. 33 — Engine ground: (B134) No. 32 — Engine ground:	Is the resistance more than 1 $\mbox{M}\Omega\mbox{?}$	Go to step 8.	Repair ground short circuit in har- ness between ECM and ignition coil & ignitor ASSY connector.
8	CHECK POOR CONTACT. Check poor contact in ECM connector.	Is there poor contact in ECM connector?	Repair poor contact in ECM connector.	Check fuel pump circuit. <ref. to<br="">EN(H4SO)(diag)- 69, FUEL PUMP CIRCUIT, Diag- nostics for Engine Starting Failure.></ref.>

E: FUEL PUMP CIRCUIT

CAUTION:

After repair or replacement of faulty parts, conduct Clear Memory Mode <Ref. to EN(H4SO)(diag)-47, OPERATION, Clear Memory Mode.> and Inspection Mode <Ref. to EN(H4SO)(diag)-40, OPERATION, Inspection Mode.>.

• WIRING DIAGRAM:



	Ston	Chook	Voo	No
1	Step CHECK OPERATING SOUND OF FUEL	Check	Yes	No Go to step 2.
1	PUMP. Make sure that fuel pump is in operation for two seconds when turning the ignition switch to ON. NOTE: Fuel pump operation can also be executed using Subaru Select Monitor. For the procedure, refer to "Compulsory Valve Operation Check Mode". <ref. check="" compulsory="" en(h4so)(diag)-48,="" mode.="" operation="" to="" valve=""></ref.>	Does the fuel pump produce operating sound?	Check fuel injector circuit. <ref. circuit,="" diagnostics="" en(h4so)(diag)-72,="" engine="" failure.="" for="" fuel="" injector="" starting="" to=""></ref.>	Go to step 2.
2	1)Turn the ignition switch to OFF. 2)Remove the fuel pump access hole lid. 3)Disconnect the connector from fuel pump. 4)Measure the resistance of harness connector between fuel pump and chassis ground. Connector & terminal (R58) No. 4 — Chassis ground:	Ω?	Go to step 3.	Repair harness and connector. NOTE: In this case, repair the following: • Open circuit in harness between fuel pump connector and chassis grounding terminal • Poor contact in coupling connector
3	CHECK POWER SUPPLY TO FUEL PUMP. 1) Turn the ignition switch to ON. 2) Measure the voltage of power supply circuit between fuel pump connector and chassis ground. Connector & terminal (R58) No. 1 (+) — Chassis ground (-):	Is the voltage more than 10 V?	Replace the fuel pump. <ref. to<br="">FU(H4SO)-57, Fuel Pump.></ref.>	Go to step 4.
4	CHECK HARNESS BETWEEN FUEL PUMP AND FUEL PUMP RELAY CONNECTOR. 1) Turn the ignition switch to OFF. 2) Measure the resistance of harness connector between fuel pump and fuel pump relay. Connector & terminal (R58) No. 1 — (B46) No. 4:	Is the resistance less than 1 Ω ?	Go to step 5.	Repair harness and connector. NOTE: In this case, repair the following: Open circuit in harness between fuel pump connector and chassis grounding terminal Poor contact in coupling connectors
5	CHECK HARNESS BETWEEN FUEL PUMP AND FUEL PUMP RELAY CONNECTOR. Measure the resistance of harness between fuel pump and fuel pump relay connector. Connector & terminal (R58) No. 1 — Chassis ground:	Is the resistance more than 1 $\mbox{M}\Omega ?$	Go to step 6.	Repair short circuit in harness between fuel pump and fuel pump relay connector.

Diagnostics for Engine Starting Failure

ENGINE (DIAGNOSTICS)

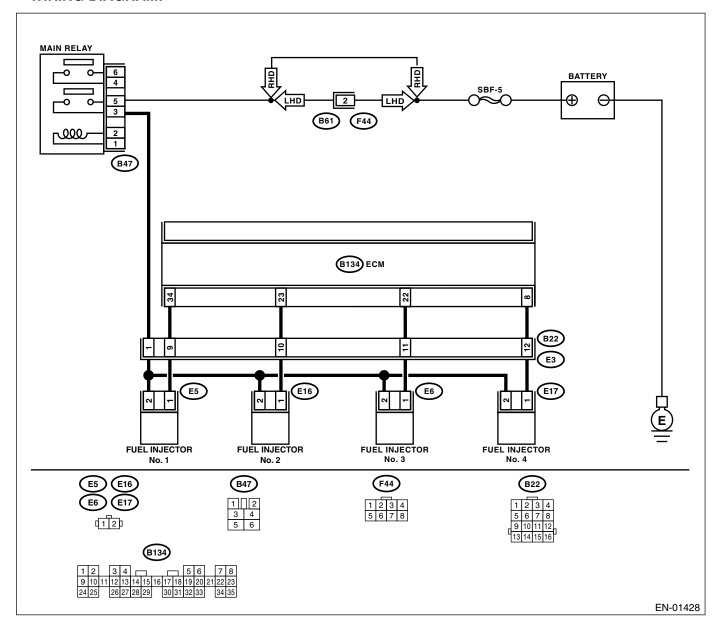
	Step	Check	Yes	No
6	CHECK FUEL PUMP RELAY. 1)Disconnect the connectors from fuel pump relay and main relay. 2)Remove the fuel pump relay and main relay with bracket. 3)Connect the battery to fuel pump relay connector terminals No. 1 and No. 3. 4)Measure the resistance between connector terminals of fuel pump relay. Terminals No. 2 — No. 4:	Is the resistance less than 10 Ω ?	Go to step 7.	Replace the fuel pump relay. <ref. to FU(H4SO)-49, Fuel Pump Relay.></ref.
7	CHECK HARNESS BETWEEN ECM AND FUEL PUMP RELAY CONNECTOR. 1) Disconnect the connectors from ECM. 2) Measure the resistance of harness between ECM and fuel pump relay connector. Connector & terminal (B136) No. 10 — (B46) No. 3:	Is the resistance less than 1 Ω ?	Go to step 8.	Repair open circuit in harness between ECM and fuel pump relay connector.
8	CHECK POOR CONTACT. Check poor contact in ECM connector.	Is there poor contact in ECM connector?	Repair poor contact in ECM connector.	Check fuel injector circuit. <ref. circuit,="" diagnostics="" en(h4so)(diag)-72,="" engine="" failure.="" for="" fuel="" injector="" starting="" to=""></ref.>

F: FUEL INJECTOR CIRCUIT

CAUTION:

After repair or replacement of faulty parts, conduct Clear Memory Mode <Ref. to EN(H4SO)(diag)-47, OPERATION, Clear Memory Mode.> and Inspection Mode <Ref. to EN(H4SO)(diag)-40, OPERATION, Inspection Mode.>.

• WIRING DIAGRAM:



Step	Check	Yes	No
CHECK OPERATION OF EACH FUEL INJEC-	Dose the fuel injector operate?	Check the fuel	Go to step 2.
TOR.		pressure. <ref. th="" to<=""><th></th></ref.>	
While cranking the engine, check that each		ME(H4SO)-31,	
fuel injector emits "operating" sound. Use a		INSPECTION,	
sound scope or attach a screwdriver to the		Fuel Pressure.>	
	CHECK OPERATION OF EACH FUEL INJECTOR. While cranking the engine, check that each fuel injector emits "operating" sound. Use a	CHECK OPERATION OF EACH FUEL INJECTOR. While cranking the engine, check that each fuel injector emits "operating" sound. Use a sound scope or attach a screwdriver to the	CHECK OPERATION OF EACH FUEL INJECTOR. While cranking the engine, check that each fuel injector emits "operating" sound. Use a sound scope or attach a screwdriver to the Dose the fuel injector operate? Check the fuel pressure. <ref. fuel="" inspection,="" me(h4so)-31,="" pressure.="" to=""></ref.>

	Step	Check	Yes	No
2	CHECK POWER SUPPLY TO EACH FUEL INJECTOR. 1) Turn the ignition switch to OFF. 2) Disconnect the connector from #1 cylinder fuel injector. 3) Turn the ignition switch to ON. 4) Measure the power supply voltage between the fuel injector terminal and engine ground. Connector & terminal #1 (E5) No. 2 (+) — Engine ground (-): #2 (E16) No. 2 (+) — Engine ground (-): #3 (E6) No. 2 (+) — Engine ground (-): #4 (E17) No. 2 (+) — Engine ground (-):	Is the voltage more than 10 V?	Go to step 3.	Repair harness and connector. NOTE: In this case, repair the following: • Open circuit in harness between main relay and fuel injector connector • Poor contact in main relay connector • Poor contact in coupling connector (B22) • Poor contact in fuel injector connector
3	CHECK HARNESS BETWEEN ECM AND FUEL INJECTOR CONNECTOR. 1) Disconnect the connector from ECM. 2) Measure the resistance of harness between ECM and fuel injector connector. Connector & terminal #1 (B134) No. 34 — (E5) No. 1: #2 (B134) No. 23 — (E16) No. 1: #3 (B134) No. 22 — (E6) No. 1: #4 (B134) No. 8 — (E17) No. 1:	Is the resistance less than 1 Ω ?	Go to step 4.	Repair harness and connector. NOTE: In this case, repair the following: Open circuit in harness between ECM and fuel injector connector Poor contact in coupling connector
4	CHECK HARNESS BETWEEN ECM AND FUEL INJECTOR CONNECTOR. Measure the resistance of harness between ECM and fuel injector connector. Connector & terminal #1 (B134) No. 34 — Chassis ground: #2 (B134) No. 23 — Chassis ground: #3 (B134) No. 22 — Chassis ground: #4 (B134) No. 8 — Chassis ground:	Is the resistance more than 1 $\mbox{M}\Omega ?$	Go to step 5.	Repair ground short circuit in har- ness between ECM and fuel injector connector.
5	CHECK EACH FUEL INJECTOR. 1)Turn the ignition switch to OFF. 2)Measure the resistance between each fuel injector terminals. Terminals No. 1 — No. 2:	Is the resistance 5 — 20 Ω ?	Go to step 6.	Replace the faulty fuel injector.
6	CHECK POOR CONTACT. Check poor contact in ECM connector.	Is there poor contact in ECM connector?	Repair poor contact in ECM connector.	Inspection using "General Diagnostic Table". <ref. 260,="" diagnostic="" en(h4so)(diag)-="" general="" inspec-="" table.="" tion,="" to=""></ref.>

18.List of Diagnostic Trouble Code (DTC)

A: LIST

DTC	Item	Index
P0030	HO2S Heater Control Circuit (Bank 1 Sensor 1)	<ref. cir-<br="" control="" dtc="" en(h4so)(diag)-80,="" heater="" ho2s="" p0030="" to="">CUIT (BANK 1 SENSOR 1), Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
P0031	HO2S Heater Control Circuit Low (Bank 1 Sensor 1)	<ref. cir-<br="" control="" dtc="" en(h4so)(diag)-82,="" heater="" ho2s="" p0031="" to="">CUIT LOW (BANK 1 SENSOR 1), Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
P0032	HO2S Heater Control Circuit High (Bank 1 Sensor 1)	<ref. cir-<br="" control="" dtc="" en(h4so)(diag)-85,="" heater="" ho2s="" p0032="" to="">CUIT HIGH (BANK 1 SENSOR 1), Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
P0037	HO2S Heater Control Circuit Low (Bank 1 Sensor 2)	<ref. cir-<br="" control="" dtc="" en(h4so)(diag)-87,="" heater="" ho2s="" p0037="" to="">CUIT LOW (BANK 1 SENSOR 2), Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
P0038	HO2S Heater Control Circuit High (Bank 1 Sensor 2)	<ref. cir-<br="" control="" dtc="" en(h4so)(diag)-90,="" heater="" ho2s="" p0038="" to="">CUIT HIGH (BANK 1 SENSOR 2), Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
P0066	Air Assisted Injector Control Circuit or Circuit Low	<ref. (dtc).="" air="" assisted="" circuit="" code="" control="" diagnostic="" dtc="" en(h4so)(diag)-92,="" injector="" low,="" or="" p0066="" procedure="" to="" trouble="" with=""></ref.>
P0067	Air Assisted Injector Control Circuit High	<ref. (dtc).="" air="" assisted="" circuit="" code="" control="" diagnostic="" dtc="" en(h4so)(diag)-94,="" high,="" injector="" p0067="" procedure="" to="" trouble="" with=""></ref.>
P0107	Manifold Absolute Pressure/Barometric Pressure Circuit Low Input	<ref. absolute="" dtc="" en(h4so)(diag)-96,="" manifold="" p0107="" pres-<br="" to="">SURE/BAROMETRIC PRESSURE CIRCUIT LOW INPUT, Diagnostic Pro- cedure with Diagnostic Trouble Code (DTC).></ref.>
P0108	Manifold Absolute Pressure/Barometric Pressure Circuit High Input	<ref. absolute="" dtc="" en(h4so)(diag)-99,="" manifold="" p0108="" pres-<br="" to="">SURE/BAROMETRIC PRESSURE CIRCUIT HIGH INPUT, Diagnostic Pro- cedure with Diagnostic Trouble Code (DTC).></ref.>
P0111	Intake Air Temperature Circuit Range/Performance	<ref. (dtc).="" air="" circuit="" code="" diagnostic="" dtc="" en(h4so)(diag)-102,="" intake="" p0111="" performance,="" procedure="" range="" temperature="" to="" trouble="" with=""></ref.>
P0112	Intake Air Temperature Circuit Low Input	<ref. (dtc).="" air="" circuit="" code="" diagnostic="" dtc="" en(h4so)(diag)-104,="" input,="" intake="" low="" p0112="" procedure="" temperature="" to="" trouble="" with=""></ref.>
P0113	Intake Air Temperature Circuit High Input	<ref. (dtc).="" air="" circuit="" code="" diagnostic="" dtc="" en(h4so)(diag)-106,="" high="" input,="" intake="" p0113="" procedure="" temperature="" to="" trouble="" with=""></ref.>
P0117	Engine Coolant Temperature Circuit Low Input	<ref. (dtc).="" circuit="" code="" coolant="" diagnostic="" dtc="" en(h4so)(diag)-109,="" engine="" input,="" low="" p0117="" procedure="" temperature="" to="" trouble="" with=""></ref.>
P0118	Engine Coolant Temperature Circuit High Input	<ref. (dtc).="" circuit="" code="" coolant="" diagnostic="" dtc="" en(h4so)(diag)-111,="" engine="" high="" input,="" p0118="" procedure="" temperature="" to="" trouble="" with=""></ref.>
P0121	Throttle/Pedal Position Sensor/ Switch "A" Circuit Range/Perfor- mance	<ref. "a"="" (dtc).="" circuit="" code="" diagnostic="" dtc="" en(h4so)(diag)-114,="" p0121="" pedal="" performance,="" position="" procedure="" range="" sensor="" switch="" throttle="" to="" trouble="" with=""></ref.>
P0122	Throttle/Pedal Position Sensor/ Switch "A" Circuit Low Input	<ref. "a"="" (dtc).="" circuit="" code="" diagnostic="" dtc="" en(h4so)(diag)-116,="" input,="" low="" p0122="" pedal="" position="" procedure="" sensor="" switch="" throttle="" to="" trouble="" with=""></ref.>
P0123	Throttle/Pedal Position Sensor/ Switch "A" Circuit High Input	<ref. "a"="" (dtc).="" circuit="" code="" diagnostic="" dtc="" en(h4so)(diag)-119,="" high="" input,="" p0123="" pedal="" position="" procedure="" sensor="" switch="" throttle="" to="" trouble="" with=""></ref.>
P0125	Insufficient Coolant Temperature for Closed Loop Fuel Control	<ref. coolant="" dtc="" en(h4so)(diag)-121,="" insufficient="" p0125="" tem-<br="" to="">PERATURE FOR CLOSED LOOP FUEL CONTROL, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>

DTC	Item	Index
P0129	Atmospheric Pressure Sensor Circuit Range/Performance	<ref. atmospheric="" dtc="" en(h4so)(diag)-122,="" p0129="" pressure<br="" to="">SENSOR CIRCUIT RANGE/PERFORMANCE, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
P0130	O2 Sensor Circuit (Bank 1 Sensor 1)	<ref. (bank="" (dtc).="" 1="" 1),="" circuit="" code="" diagnostic="" dtc="" en(h4so)(diag)-123,="" o2="" p0130="" procedure="" sensor="" to="" trouble="" with=""></ref.>
P0131	O2 Sensor Circuit Low Voltage (Bank 1 Sensor 1)	<ref. (bank="" (dtc).="" 1="" 1),="" circuit="" code="" diagnostic="" dtc="" en(h4so)(diag)-126,="" low="" o2="" p0131="" procedure="" sensor="" to="" trouble="" voltage="" with=""></ref.>
P0132	O2 Sensor Circuit High Voltage (Bank 1 Sensor 1)	<ref. circuit="" dtc="" en(h4so)(diag)-128,="" high<br="" o2="" p0132="" sensor="" to="">VOLTAGE (BANK 1 SENSOR 1), Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
P0133	O2 Sensor Circuit Slow Response (Bank 1 Sensor 1)	<ref. circuit="" dtc="" en(h4so)(diag)-130,="" o2="" p0133="" sensor="" slow<br="" to="">RESPONSE (BANK 1 SENSOR 1), Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
P0134	O2 Sensor Circuit No Activity Detected (Bank 1 Sensor 1)	<ref. (bank="" (dtc).="" 1="" 1),="" activity="" circuit="" code="" detected="" diagnostic="" dtc="" en(h4so)(diag)-132,="" no="" o2="" p0134="" procedure="" sensor="" to="" trouble="" with=""></ref.>
P0137	O2 Sensor Circuit Low Voltage (Bank 1 Sensor 2)	<ref. (bank="" (dtc).="" 1="" 2),="" circuit="" code="" diagnostic="" dtc="" en(h4so)(diag)-134,="" low="" o2="" p0137="" procedure="" sensor="" to="" trouble="" voltage="" with=""></ref.>
P0138	O2 Sensor Circuit High Voltage (Bank 1 Sensor 2)	<ref. (bank="" (dtc).="" 1="" 2),="" circuit="" code="" diagnostic="" dtc="" en(h4so)(diag)-137,="" high="" o2="" p0138="" procedure="" sensor="" to="" trouble="" voltage="" with=""></ref.>
P0139	O2 Sensor Circuit Slow Response (Bank 1 Sensor 2)	<ref. (bank="" (dtc).="" 1="" 2),="" circuit="" code="" diagnostic="" dtc="" en(h4so)(diag)-140,="" o2="" p0139="" procedure="" response="" sensor="" slow="" to="" trouble="" with=""></ref.>
P0171	System too Lean (Bank 1)	<ref. (bank="" (dtc).="" 1),="" code="" diagnostic="" dtc="" en(h4so)(diag)-141,="" lean="" p0171="" procedure="" system="" to="" too="" trouble="" with=""></ref.>
P0172	System too Rich (Bank 1)	<ref. (bank="" (dtc).="" 1),="" code="" diagnostic="" dtc="" en(h4so)(diag)-142,="" p0172="" procedure="" rich="" system="" to="" too="" trouble="" with=""></ref.>
P0301	Cylinder 1 Misfire Detected	<ref. 1="" cylinder="" dtc="" en(h4so)(diag)-144,="" misfire<br="" p0301="" to="">DETECTED, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
P0302	Cylinder 2 Misfire Detected	<ref. 2="" cylinder="" dtc="" en(h4so)(diag)-144,="" misfire<br="" p0302="" to="">DETECTED, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
P0303	Cylinder 3 Misfire Detected	<ref. 3="" cylinder="" dtc="" en(h4so)(diag)-144,="" misfire<br="" p0303="" to="">DETECTED, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
P0304	Cylinder 4 Misfire Detected	<ref. 4="" cylinder="" dtc="" en(h4so)(diag)-145,="" misfire<br="" p0304="" to="">DETECTED, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
P0327	Knock Sensor 1 Circuit Low Input (Bank 1 or Single Sensor)	<ref. (bank="" (dtc).="" 1="" circuit="" code="" diagnostic="" dtc="" en(h4so)(diag)-152,="" input="" knock="" low="" or="" p0327="" procedure="" sensor="" sensor),="" single="" to="" trouble="" with=""></ref.>
P0328	Knock Sensor 1 Circuit High Input (Bank 1 or Single Sensor)	<ref. (bank="" (dtc).="" 1="" circuit="" code="" diagnostic="" dtc="" en(h4so)(diag)-154,="" high="" input="" knock="" or="" p0328="" procedure="" sensor="" sensor),="" single="" to="" trouble="" with=""></ref.>
P0335	Crankshaft Position Sensor "A" Circuit	<ref. crankshaft="" dtc="" en(h4so)(diag)-156,="" p0335="" position="" sen-<br="" to="">SOR "A" CIRCUIT, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
P0336	Crankshaft Position Sensor "A" Circuit Range/Performance	<ref. crankshaft="" dtc="" en(h4so)(diag)-158,="" p0336="" position="" sen-<br="" to="">SOR "A" CIRCUIT RANGE/PERFORMANCE, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
P0340	Camshaft Position Sensor "A" Circuit (Bank 1 or Single Sensor)	<ref. camshaft="" dtc="" en(h4so)(diag)-160,="" p0340="" position="" sen-<br="" to="">SOR "A" CIRCUIT (BANK 1 OR SINGLE SENSOR), Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
P0341	Camshaft Position Sensor "A" Circuit Range/Performance (Bank 1 or Single Sensor)	<ref. camshaft="" dtc="" en(h4so)(diag)-162,="" p0341="" position="" sen-<br="" to="">SOR "A" CIRCUIT RANGE/PERFORMANCE (BANK 1 OR SINGLE SEN- SOR), Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>

DTC	Item	Index
P0400	Exhaust Gas Recirculation Flow	<ref. (dtc).="" code="" diagnostic="" dtc="" en(h4so)(diag)-165,="" exhaust="" flow,="" gas="" p0400="" procedure="" recircula-tion="" to="" trouble="" with=""></ref.>
P0420	Catalyst System Efficiency Below Threshold (Bank 1)	<ref. catalyst="" dtc="" effi-<br="" en(h4so)(diag)-168,="" p0420="" system="" to="">CIENCY BELOW THRESHOLD (BANK 1), Diagnostic Procedure with Diag- nostic Trouble Code (DTC).></ref.>
P0458	Evaporative Emission Control System Purge Control Valve Circuit Low	<ref. (dtc).="" circuit="" code="" control="" diagnostic="" dtc="" emission="" en(h4so)(diag)-170,="" evaporative="" low,="" p0458="" procedure="" purge="" system="" to="" trouble="" valve="" with=""></ref.>
P0459	Evaporative Emission Control System Purge Control Valve Circuit High	<ref. dtc="" emission<br="" en(h4so)(diag)-173,="" evaporative="" p0459="" to="">CONTROL SYSTEM PURGE CONTROL VALVE CIRCUIT HIGH, Diagnos- tic Procedure with Diagnostic Trouble Code (DTC).></ref.>
P0462	Fuel Level Sensor Circuit Low Input	<ref. cir-<br="" dtc="" en(h4so)(diag)-175,="" fuel="" level="" p0462="" sensor="" to="">CUIT LOW INPUT, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
P0463	Fuel Level Sensor Circuit High Input	<ref. cir-<br="" dtc="" en(h4so)(diag)-179,="" fuel="" level="" p0463="" sensor="" to="">CUIT HIGH INPUT, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
P0483	Cooling Fan Rationality Check	<ref. (dtc).="" check,="" code="" cooling="" diagnostic="" dtc="" en(h4so)(diag)-183,="" fan="" p0483="" procedure="" rationality="" to="" trouble="" with=""></ref.>
P0502	Vehicle Speed Sensor Circuit Low Input	<ref. (dtc).="" circuit="" code="" diagnostic="" dtc="" en(h4so)(diag)-185,="" input,="" low="" p0502="" procedure="" sensor="" speed="" to="" trouble="" vehicle="" with=""></ref.>
P0503	Vehicle Speed Sensor Intermittent/ Erratic/High	<ref. (dtc).="" code="" diagnostic="" dtc="" en(h4so)(diag)-186,="" erratic="" high,="" intermittent="" p0503="" procedure="" sensor="" speed="" to="" trouble="" vehicle="" with=""></ref.>
P0506	Idle Control System RPM Lower Than Expected	<ref. (dtc).="" code="" control="" diagnostic="" dtc="" en(h4so)(diag)-188,="" expected,="" idle="" lower="" p0506="" procedure="" rpm="" system="" than="" to="" trouble="" with=""></ref.>
P0507	Idle Control System RPM Higher Than Expected	<ref. (dtc).="" code="" control="" diagnostic="" dtc="" en(h4so)(diag)-190,="" expected,="" higher="" idle="" p0507="" procedure="" rpm="" system="" than="" to="" trouble="" with=""></ref.>
P0512	Starter Request Circuit	<ref. circuit,<br="" dtc="" en(h4so)(diag)-192,="" p0512="" request="" starter="" to="">Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
P0513	Incorrect Immobilizer Key	<ref. (dtc).="" chart="" code="" diagnostic="" diagnostics="" dtc="" im(diag)-15,="" immobilizer="" incorrect="" key,="" p0513="" to="" trouble="" with=""></ref.>
P0519	Idle Control System Malfunction (Fail-Safe)	<ref. control="" dtc="" en(h4so)(diag)-195,="" idle="" mal-<br="" p0519="" system="" to="">FUNCTION (FAIL-SAFE), Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
P0558	Generator Circuit Low Input	<ref. (dtc).="" circuit="" code="" diagnostic="" dtc="" en(h4so)(diag)-196,="" generator="" input,="" low="" p0558="" procedure="" to="" trouble="" with=""></ref.>
P0559	Generator Circuit High Input	<ref. (dtc).="" circuit="" code="" diagnostic="" dtc="" en(h4so)(diag)-197,="" generator="" high="" input,="" p0559="" procedure="" to="" trouble="" with=""></ref.>
P0562	System Voltage Low	<ref. (dtc).="" code="" diagnostic="" dtc="" en(h4so)(diag)-199,="" low,="" p0562="" procedure="" system="" to="" trouble="" voltage="" with=""></ref.>
P0563	System Voltage High	<ref. (dtc).="" code="" diagnostic="" dtc="" en(h4so)(diag)-201,="" high,="" p0563="" procedure="" system="" to="" trouble="" voltage="" with=""></ref.>
P0604	Internal Control Module Random Access Memory (RAM) Error	<ref. control="" dtc="" en(h4so)(diag)-203,="" internal="" module<br="" p0604="" to="">RANDOM ACCESS MEMORY (RAM) ERROR, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
P0691	Cooling Fan 1 Control Circuit Low	<ref. (dtc).="" 1="" circuit="" code="" control="" cooling="" diagnostic="" dtc="" en(h4so)(diag)-205,="" fan="" low,="" p0691="" procedure="" to="" trouble="" with=""></ref.>
P0692	Cooling Fan 1 Control Circuit High	<ref. (dtc).="" 1="" circuit="" code="" control="" cooling="" diagnostic="" dtc="" en(h4so)(diag)-208,="" fan="" high,="" p0692="" procedure="" to="" trouble="" with=""></ref.>
P0703	Torque Converter/Brake Switch "B" Circuit	<ref. "b"="" (dtc).="" brake="" circuit,="" code="" converter="" diagnostic="" dtc="" en(h4so)(diag)-211,="" p0703="" procedure="" switch="" to="" torque="" trouble="" with=""></ref.>

DTC	Item	Index
P0705	Transmission Range Sensor Circuit (PRNDL Input)	<ref. (dtc).="" 4at(diag)-107,="" check="" code="" diagnostic="" inhibitor="" procedure="" switch,="" to="" trouble="" without=""></ref.>
P0710	Transmission Fluid Temperature Sen-	<ref. 27="" 4at(diag)-44,="" atf="" diagnostic<="" dtc="" p="" sensor,="" temperature="" to=""></ref.>
	sor Circuit	Procedure with Diagnostic Trouble Code (DTC).>
P0716	Torque Converter Turbine Speed Sensor	<ref. (dtc).="" 36="" 4at(diag)-56,="" code="" converter="" diagnostic="" dtc="" procedure="" sensor,="" speed="" to="" torque="" trouble="" turbine="" with=""></ref.>
P0720	Output Speed Sensor Circuit	<ref. (dtc).="" 33="" 4at(diag)-52,="" code="" diagnostic="" dtc="" front="" procedure="" sensor,="" speed="" to="" trouble="" vehicle="" with=""></ref.>
P0726	Engine Speed Input Circuit Range/ Performance	<ref. (dtc).="" 11="" 4at(diag)-40,="" code="" diagnostic="" dtc="" engine="" procedure="" signal,="" speed="" to="" trouble="" with=""></ref.>
P0731	Gear 1 Incorrect Ratio	<ref. (dtc).="" 1="" code="" diagnostic="" dtc="" en(h4so)(diag)-213,="" gear="" incorrect="" p0731="" procedure="" ratio,="" to="" trouble="" with=""></ref.>
P0732	Gear 2 Incorrect Ratio	<ref. (dtc).="" 2="" code="" diagnostic="" dtc="" en(h4so)(diag)-213,="" gear="" incorrect="" p0732="" procedure="" ratio,="" to="" trouble="" with=""></ref.>
P0733	Gear 3 Incorrect Ratio	<ref. (dtc).="" 3="" code="" diagnostic="" dtc="" en(h4so)(diag)-213,="" gear="" incorrect="" p0733="" procedure="" ratio,="" to="" trouble="" with=""></ref.>
P0734	Gear 4 Incorrect Ratio	<ref. (dtc).="" 4="" code="" diagnostic="" dtc="" en(h4so)(diag)-214,="" gear="" incorrect="" p0734="" procedure="" ratio,="" to="" trouble="" with=""></ref.>
P0741	Torque Converter Clutch Circuit Performance or Stuck Off	<ref. (dtc).="" circuit="" clutch="" code="" converter="" diagnostic="" dtc="" en(h4so)(diag)-215,="" off,="" or="" p0741="" performance="" procedure="" stuck="" to="" torque="" trouble="" with=""></ref.>
P0743	Torque Converter Clutch Circuit Electrical	<ref. (dtc).="" 4at(diag)-81,="" 77="" code="" diagnostic="" dtc="" duty="" lock-up="" procedure="" solenoid,="" to="" trouble="" with=""></ref.>
P0748	Pressure Control Solenoid "A" Electrical	<ref. (dtc).="" 4at(diag)-75,="" 75="" code="" diagnostic="" dtc="" duty="" line="" pressure="" procedure="" solenoid,="" to="" trouble="" with=""></ref.>
P0753	Shift Solenoid "A" Electrical	<ref. (dtc).="" 1,="" 4at(diag)-63,="" 71="" code="" diagnostic="" dtc="" procedure="" shift="" solenoid="" to="" trouble="" with=""></ref.>
P0758	Shift Solenoid "B" Electrical	<ref. (dtc).="" 2,="" 4at(diag)-66,="" 72="" code="" diagnostic="" dtc="" procedure="" shift="" solenoid="" to="" trouble="" with=""></ref.>
P0771	Low Clutch Timing Solenoid	<ref. (dtc).="" 4at(diag)-69,="" 73="" clutch="" code="" diagnostic="" dtc="" low="" procedure="" solenoid,="" timing="" to="" trouble="" with=""></ref.>
P0778	Pressure Control Solenoid "B" Electrical	<ref. (dtc).="" 2-4="" 4at(diag)-78,="" 76="" brake="" code="" diagnostic="" dtc="" duty="" procedure="" solenoid,="" to="" trouble="" with=""></ref.>
P0785	Shift/Timing Solenoid	<ref. (dtc).="" 2-4="" 4at(diag)-72,="" 74="" brake="" code="" diagnostic="" dtc="" procedure="" solenoid,="" timing="" to="" trouble="" with=""></ref.>
P0851	Neutral Switch Input Circuit Low	<ref. (dtc).="" cir-cuit="" code="" diagnostic="" dtc="" en(h4so)(diag)-217,="" input="" low,="" neutral="" p0851="" procedure="" switch="" to="" trouble="" with=""> <ref. (at="" (dtc).="" cir-cuit="" code="" diagnostic="" dtc="" en(h4so)(diag)-219,="" input="" low="" neutral="" p0851="" procedure="" switch="" to="" trouble="" vehicles),="" with=""></ref.></ref.>
P0852	Neutral Switch Input Circuit High	<ref. (at="" (dtc).="" cir-cuit="" code="" diagnostic="" dtc="" en(h4so)(diag)-221,="" high="" input="" model),="" neutral="" p0852="" procedure="" switch="" to="" trouble="" with=""> <ref. (dtc).="" (mt="" circuit="" code="" diagnostic="" dtc="" en(h4so)(diag)-224,="" high="" input="" model),="" neutral="" p0852="" procedure="" switch="" to="" trouble="" with=""></ref.></ref.>
P0864	TCM Communication Circuit Range/ Performance	<ref. cir-<br="" communication="" dtc="" en(h4so)(diag)-226,="" p0864="" tcm="" to="">CUIT RANGE/PERFORMANCE, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
P0865	TCM Communication Circuit Low	<ref. cir-<br="" communication="" dtc="" en(h4so)(diag)-228,="" p0865="" tcm="" to="">CUIT LOW, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
P0866	TCM Communication Circuit High	<ref. cir-<br="" communication="" dtc="" en(h4so)(diag)-230,="" p0866="" tcm="" to="">CUIT HIGH, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
P1110	Atmospheric Pressure Sensor Circuit Malfunction (Low Input)	<ref. (dtc).="" (low="" atmospheric="" circuit="" code="" diagnostic="" dtc="" en(h4so)(diag)-232,="" input),="" malfunction="" p1110="" pressure="" procedure="" sensor="" to="" trouble="" with=""></ref.>

DTC	Item	Index
P1111	Atmospheric Pressure Sensor Circuit Malfunction (High Input)	<ref. (dtc).="" (high="" atmospheric="" circuit="" code="" diagnostic="" dtc="" en(h4so)(diag)-232,="" input),="" malfunction="" p1111="" pressure="" procedure="" sensor="" to="" trouble="" with=""></ref.>
P1134	A/F Sensor Micro-computer Problem	<ref. (dtc).="" a="" code="" diagnostic="" dtc="" en(h4so)(diag)-233,="" f="" micro-com-puter="" p1134="" problem,="" procedure="" sensor="" to="" trouble="" with=""></ref.>
P1137	O2 Sensor Circuit (Lamda=1) (Bank1 Sensor1)	<ref. circuit<br="" dtc="" en(h4so)(diag)-235,="" o2="" p1137="" sensor="" to="">(LAMDA=1) (BANK1 SENSOR1), Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
P1492	EGR Solenoid Valve Signal #1 Circuit Malfunction (Low Input)	<ref. #1="" (dtc).="" (low="" circuit="" code="" diagnostic="" dtc="" egr="" en(h4so)(diag)-237,="" input),="" malfunction="" p1492="" procedure="" signal="" solenoid="" to="" trouble="" valve="" with=""></ref.>
P1493	EGR Solenoid Valve Signal #1 Circuit Malfunction (High Input)	<ref. dtc="" egr="" en(h4so)(diag)-237,="" p1493="" sig-<br="" solenoid="" to="" valve="">NAL #1 CIRCUIT MALFUNCTION (HIGH INPUT), Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
P1494	EGR Solenoid Valve Signal #2 Circuit Malfunction (Low Input)	<ref. #2="" (dtc).="" (low="" circuit="" code="" diagnostic="" dtc="" egr="" en(h4so)(diag)-237,="" input),="" malfunction="" p1494="" procedure="" signal="" solenoid="" to="" trouble="" valve="" with=""></ref.>
P1495	EGR Solenoid Valve Signal #2 Circuit Malfunction (High Input)	<ref. #2="" (dtc).="" (high="" circuit="" code="" diagnostic="" dtc="" egr="" en(h4so)(diag)-237,="" input),="" malfunction="" p1495="" procedure="" signal="" solenoid="" to="" trouble="" valve="" with=""></ref.>
P1496	EGR Solenoid Valve Signal #3 Circuit Malfunction (Low Input)	<ref. #3="" (dtc).="" (low="" circuit="" code="" diagnostic="" dtc="" egr="" en(h4so)(diag)-237,="" input),="" malfunction="" p1496="" procedure="" sig-nal="" solenoid="" to="" trouble="" valve="" with=""></ref.>
P1497	EGR Solenoid Valve Signal #3 Circuit Malfunction (High Input)	<ref. #3="" (dtc).="" (high="" circuit="" code="" diagnostic="" dtc="" egr="" en(h4so)(diag)-237,="" input),="" malfunction="" p1497="" procedure="" signal="" solenoid="" to="" trouble="" valve="" with=""></ref.>
P1498	EGR Solenoid Valve Signal #4 Circuit Malfunction (Low Input)	<ref. #4="" (dtc).="" (low="" circuit="" code="" diagnostic="" dtc="" egr="" en(h4so)(diag)-238,="" input),="" malfunction="" p1498="" procedure="" sig-nal="" solenoid="" to="" trouble="" valve="" with=""></ref.>
P1499	EGR Solenoid Valve Signal #4 Circuit Malfunction (High Input)	<ref. #4="" (dtc).="" (high="" circuit="" code="" diagnostic="" dtc="" egr="" en(h4so)(diag)-240,="" input),="" malfunction="" p1499="" procedure="" signal="" solenoid="" to="" trouble="" valve="" with=""></ref.>
P1510	ISC Solenoid Valve Signal #1 Circuit Malfunction (Low Input)	<ref. dtc="" en(h4so)(diag)-242,="" isc="" p1510="" signal<br="" solenoid="" to="" valve="">#1 CIRCUIT MALFUNCTION (LOW INPUT), Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
P1511	ISC Solenoid Valve Signal #1 Circuit Malfunction (High Input)	<ref. dtc="" en(h4so)(diag)-242,="" isc="" p1511="" signal<br="" solenoid="" to="" valve="">#1 CIRCUIT MALFUNCTION (HIGH INPUT), Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
P1512	ISC Solenoid Valve Signal #2 Circuit Malfunction (Low Input)	<ref. dtc="" en(h4so)(diag)-242,="" isc="" p1512="" signal<br="" solenoid="" to="" valve="">#2 CIRCUIT MALFUNCTION (LOW INPUT), Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
P1513	ISC Solenoid Valve Signal #2 Circuit Malfunction (High Input)	<ref. dtc="" en(h4so)(diag)-242,="" isc="" p1513="" signal<br="" solenoid="" to="" valve="">#2 CIRCUIT MALFUNCTION (HIGH INPUT), Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
P1514	ISC Solenoid Valve Signal #3 Circuit Malfunction (Low Input)	-Ref. to EN(H4SO)(diag)-242, DTC P1514 ISC SOLENOID VALVE SIGNAL #3 CIRCUIT MALFUNCTION (LOW INPUT), Diagnostic Procedure with Diagnostic Trouble Code (DTC).>
P1515	ISC Solenoid Valve Signal #3 Circuit Malfunction (High Input)	<ref. dtc="" en(h4so)(diag)-242,="" isc="" p1515="" signal<br="" solenoid="" to="" valve="">#3 CIRCUIT MALFUNCTION (HIGH INPUT), Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
P1516	ISC Solenoid Valve Signal #4 Circuit Malfunction (Low Input)	<ref. #4="" (dtc).="" (low="" circuit="" code="" diagnostic="" dtc="" en(h4so)(diag)-243,="" input),="" isc="" malfunction="" p1516="" procedure="" signal="" solenoid="" to="" trouble="" valve="" with=""></ref.>
P1517	ISC Solenoid Valve Signal #4 Circuit Malfunction (High Input)	<ref. #4="" (dtc).="" (high="" circuit="" code="" diagnostic="" dtc="" en(h4so)(diag)-245,="" input),="" isc="" malfunction="" p1517="" procedure="" signal="" solenoid="" to="" trouble="" valve="" with=""></ref.>

List of Diagnostic Trouble Code (DTC)

ENGINE (DIAGNOSTICS)

DTC	Item	Index
P1518	Starter Switch Circuit Low input	<ref. (dtc).="" circuit="" code="" diagnostic="" dtc="" en(h4so)(diag)-247,="" input,="" low="" p1518="" procedure="" starter="" switch="" to="" trouble="" with=""></ref.>
P1560	Back-up Voltage Circuit Malfunction	<ref. (dtc).="" back-up="" circuit="" code="" diagnostic="" dtc="" en(h4so)(diag)-250,="" malfunction,="" p1560="" procedure="" to="" trouble="" voltage="" with=""></ref.>
P1570	Antenna	<ref. (dtc).="" antenna,="" chart="" code="" diagnostic="" diagnostics="" dtc="" im(diag)-16,="" p1570="" to="" trouble="" with=""></ref.>
P1571	Reference Code Incompatibility	<ref. (dtc).="" chart="" code="" diagnostic="" diagnostics="" dtc="" im(diag)-18,="" incompatibility,="" p1571="" reference="" to="" trouble="" with=""></ref.>
P1572	IMM Circuit Failure (Except antenna circuit)	<ref. (dtc).="" (except="" antenna="" chart="" circuit="" circuit),="" code="" diagnostic="" diagnostics="" dtc="" failure="" im(diag)-19,="" imm="" p1572="" to="" trouble="" with=""></ref.>
P1574	Key Communication Failure	<ref. (dtc).="" chart="" code="" communication="" diagnostic="" diagnostics="" dtc="" failure,="" im(diag)-23,="" key="" p1574="" to="" trouble="" with=""></ref.>
P1576	EGI Control Module EEPROM	<ref. (dtc).="" chart="" code="" control="" diagnostic="" diagnostics="" dtc="" eeprom,="" egi="" im(diag)-23,="" module="" p1576="" to="" trouble="" with=""></ref.>
P1577	IMM Control Module EEPROM	<ref. (dtc).="" chart="" code="" control="" diagnostic="" diagnostics="" dtc="" eeprom,="" im(diag)-23,="" imm="" module="" p1577="" to="" trouble="" with=""></ref.>
P1698	Engine Torque Control Cut Signal Circuit Low Input	<ref. (dtc).="" circuit="" code="" control="" cut="" diagnostic="" dtc="" en(h4so)(diag)-252,="" engine="" input,="" low="" p1698="" procedure="" signal="" to="" torque="" trouble="" with=""></ref.>
P1699	Engine Torque Control Cut Signal Circuit High Input	<ref. (dtc).="" circuit="" code="" control="" cut="" diagnostic="" dtc="" en(h4so)(diag)-254,="" engine="" high="" input,="" p1699="" procedure="" signal="" to="" torque="" trouble="" with=""></ref.>
P1700	Throttle Position Sensor	<ref. (dtc).="" 31="" 4at(diag)-47,="" code="" diagnostic="" dtc="" position="" procedure="" sensor,="" throttle="" to="" trouble="" with=""></ref.>
P1711	Engine Torque Control Signal 1 Circuit Malfunction	<ref. (dtc).="" 1="" circuit="" code="" control="" diagnostic="" dtc="" en(h4so)(diag)-256,="" engine="" malfunction,="" p1711="" procedure="" signal="" to="" torque="" trouble="" with=""></ref.>
P1712	Engine Torque Control Signal 2 Circuit Malfunction	<ref. (dtc).="" 2="" circuit="" code="" control="" diagnostic="" dtc="" en(h4so)(diag)-258,="" engine="" malfunction,="" p1712="" procedure="" signal="" to="" torque="" trouble="" with=""></ref.>

19. Diagnostic Procedure with Diagnostic Trouble Code (DTC)

A: DTC P0030 HO2S HEATER CONTROL CIRCUIT (BANK 1 SENSOR 1)

- DTC DETECTING CONDITION:
 - Two consecutive driving cycles with fault

CAUTION:

After repair or replacement of faulty parts, conduct Clear Memory Mode <Ref. to EN(H4SO)(diag)-47, OPERATION, Clear Memory Mode.> and Inspection Mode <Ref. to EN(H4SO)(diag)-40, Inspection Mode.>.

WIRING DIAGRAM:

