

HOW TO TROUBLESHOOT ECU CONTROLLED SYSTEMS

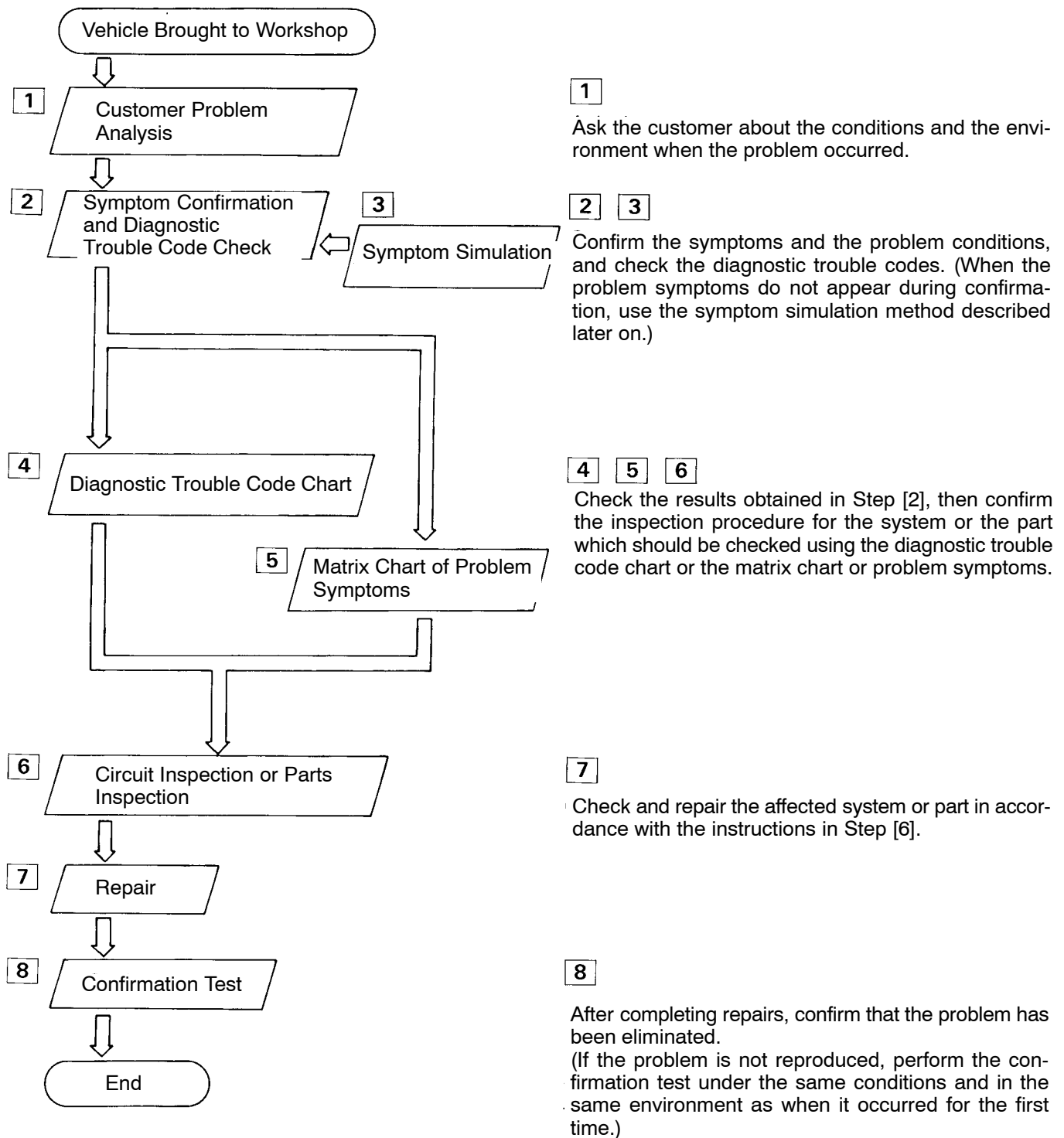
A large number of ECU controlled systems are used in the LAND CRUISER. In general, the ECU controlled system is considered to be a very intricate system requiring a high level of technical knowledge and expert skill to troubleshoot. However, the fact is that if you proceed to inspect the circuits one by one, troubleshooting of these systems is not complex. If you have adequate understanding of the system and a basic knowledge of electricity, accurate diagnosis and necessary repair can be performed to locate and fix the problem. This manual is designed through emphasis of the above standpoint to help service technicians perform accurate and effective troubleshooting, and is compiled for the following major ECU controlled systems:

Repair Manual	System	Page
Vol.1	1. 1FZ-FE Engine	EG-212
Vol.2	2. Automatic Transmission	AT-31
	3. Supplemental Restraint System	RS-35

The troubleshooting procedure and how to make use of it are described on the following pages.

HOW TO PROCEED WITH TROUBLESHOOTING

Carry out troubleshooting in accordance with the procedure on the following page. Here, only the basic procedure is shown. Details are provided in each section, showing the most effective methods for each circuit. Confirm the troubleshooting procedures first for the relevant circuit before beginning troubleshooting of that circuit.



[1] CUSTOMER PROBLEM ANALYSIS

In troubleshooting, the problem symptoms must be confirmed accurately and all preconceptions must be cleared away in order to give an accurate judgement. To ascertain just what the problem symptoms are it is extremely important to ask the customer about the problem and the conditions at the time it occurred.

Important Points in the Problem Analysis

The following 5 items are important points in the problem analysis. Past problems which are thought to be unrelated and the repair history, etc. may also help in some cases, so as much information as possible should be gathered and its relationship with the problem symptoms should be correctly ascertained for reference in troubleshooting. A customer problem analysis table is provided in the troubleshooting section for each system for your use.

Important Points in the Customer Problem Analysis

- What _____ Vehicle model, system name
- When _____ Date, time, occurrence frequency
- Where _____ Road conditions
- Under what conditions? _____ Running conditions, driving conditions, weather conditions
- How did it happen? _____ Problem symptoms

(Sample) Engine control system check sheet.

CUSTOMER PROBLEM ANALYSIS CHECK SHEET			
ENGINE CONTROL System Check Sheet			Inspector's Name _____
Customer's name	_____	Model and model year	_____
Driver's name	_____	Frame no.	_____
Date vehicle brought in	_____	Engine model	_____
License no.	_____	Odometer reading	_____ km _____ miles
Problem Symptoms	☐ Engine does not Start	☐ Engine does not crank ☐ No initial combustion ☐ No complete combustion	
	☐ Difficult to Start	☐ Engine cranks slowly ☐ Other _____	
	☐ Poor Idling	☐ Incorrect first idle ☐ Idling rpm is abnormal ☐ High ☐ Low (_____ rpm) ☐ Rough idling ☐ Other _____	
	☐ Poor Driveability	☐ Hesitation ☐ Back fire ☐ Muffler explosion (after-fire) ☐ Surging ☐ Knocking ☐ Other _____	
	☐ Engine Stall	☐ Soon after starting ☐ After accelerator pedal depressed ☐ After accelerator pedal released ☐ During A/C operation ☐ Shifting from N to D ☐ Other _____	
	☐ Others	_____	
Dates Problem Occurred		_____	
Problem Frequency		☐ Constant ☐ Sometimes (_____ times per _____ day/month) ☐ Once only ☐ Other _____	
Conditions When Problem Occurs	Weather	☐ Fine ☐ Cloudy ☐ Rainy ☐ Snowy ☐ Various/Other _____	
	Outdoor Temperature	☐ Hot ☐ Warm ☐ Cool ☐ Cold (approx. _____ °F / _____ °C)	
	Place	☐ Highway ☐ Suburbs ☐ Inner City ☐ Uphill ☐ Downhill ☐ Rough road ☐ Other _____	
	Engine Temp.	☐ Cold ☐ Warm ☐ Hot ☐ Any temp. ☐ Other _____	
	Engine Operation	☐ Stop ☐ Accelerating ☐ Decelerating ☐ Idling	

[2] SYMPTOM CONFIRMATION AND DIAGNOSTIC TROUBLE CODE CHECK

The diagnostic system in the LAND CRUISER fulfills various functions. The first function is the Diagnostic Trouble Code Check in which a malfunction in the signal circuits to the ECU is stored in code in the ECU memory at the time of occurrence, to be output by the technician during troubleshooting. Another function is the Input Signal Check which checks if the signals from various switches are sent to the ECU correctly. The air conditioner system has an Actuator Check function whereby the ECU automatically operates the actuators of the damper and blowermotor, etc. to check the operation. By using these check functions, the problem areas can be narrowed down quickly and troubleshooting can be performed effectively. Diagnostic functions are incorporated in the following systems in the LAND CRUISER.

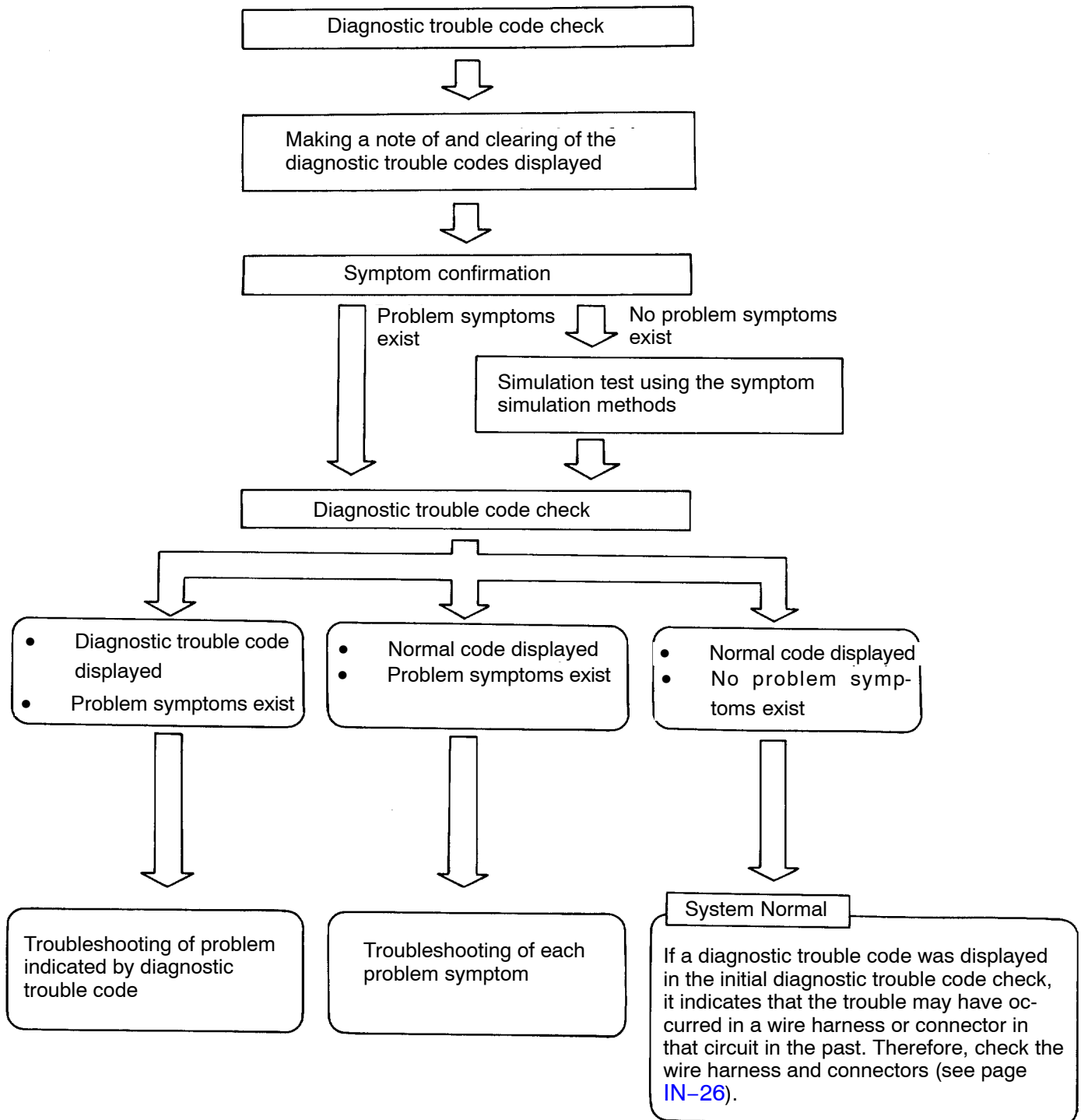
System		Diagnostic Trouble Code Check	Input Signal Check (Sensor Check)	Other Diagnosis Function
Engine	1FZ-FE	○ (with Check Mode)	○	Diagnostic Test Mode
Automatic Transmission		○ (with Check Mode)	○	Diagnostic Test Mode
Supplemental Restraint System		○	○	

In diagnostic trouble code check, it is very important to determine whether the problem indicated by the diagnostic trouble code is still occurring or occurred in the past but returned to normal at present. In addition, it must be checked in the problem symptom check whether the malfunction indicated by the diagnostic trouble code is directly related to the problem symptom or not. For this reason, the diagnostic trouble codes should be checked before and after the symptom confirmation to determine the current conditions, as shown in the table below. If this is not done, it may depending on the case, result in unnecessary troubleshooting for normally operating systems, thus making it more difficult to locate the problem, or in repairs not pertinent to the problem. Therefore, always follow the procedure in correct order and perform the diagnostic trouble code check.

DIAGNOSTIC TROUBLE CODE CHECK PROCEDURE

Diagnostic Trouble Code Check (Make a note of and then clear)	Confirmation of Symptoms	Diagnostic Trouble Code Check	Problem Condition
Diagnostic Trouble Code Display ⇒	Problem symptoms exist ⇒	Same diagnostic trouble code is display	Problem is still occurring in the diagnostic circuit.
		Normal code is displayed	The problem is still occurring in a place other than in the diagnostic circuit. (The diagnostic trouble code displayed first is either for a past problem or it is a secondary problem.)
	No problem symptoms exist ⇒		The problem occurred in the diagnostic circuit in the past.
Normal Code Display ⇒	Problem symptoms exist ⇒	Normal code is displayed	The problem is still occurring in a place other than in the diagnostic circuit.
	No problem symptoms exist ⇒	Normal code is displayed	The problem occurred in a place other than in the diagnostic circuit in the past.

Taking into account the above points, a flow chart showing how to proceed with troubleshooting using the diagnostic trouble code check is shown below. This flow chart shows how to utilize the diagnostic trouble code check effectively, then by carefully checking the results, indicates how to proceed either to diagnostic trouble code troubleshooting or to troubleshooting of problem symptoms.



The most difficult case in troubleshooting is when there are no problem symptoms occurring. In such cases, a thorough customer problem analysis must be carried out, then simulate the same or similar conditions and environment in which the problem occurred in the customer's vehicle. No matter how much experience a technician has, or how skilled he may be, if he proceeds to troubleshoot without confirming the problem symptoms he will tend to overlook something important in the repair operation and make a wrong guess somewhere, which will only lead to a standstill. For example, for a problem which only occurs when the engine is cold, or for a problem which occurs due to vibration caused by the road during driving, etc., the problem can never be determined so long as the symptoms are confirmed with the engine hot condition or the vehicle at a standstill. Since vibration, heat or water penetration (moisture) are likely causes for problems which are difficult to reproduce, the symptom simulation tests introduced here are effective measures in that the external causes are applied to the vehicle in a stopped condition.

In the symptom simulation test, the problem symptoms should of course be confirmed, but the problem area or parts must also be found out. To do this, narrow down the possible problem circuits according to the symptoms before starting this test and connect a tester beforehand. After that, carry out the symptom simulation test, judging whether the circuit being tested is defective or normal and also confirming the problem symptoms at the same time. Refer to the matrix chart of problem symptoms for each system to narrow down the possible causes of the symptom.

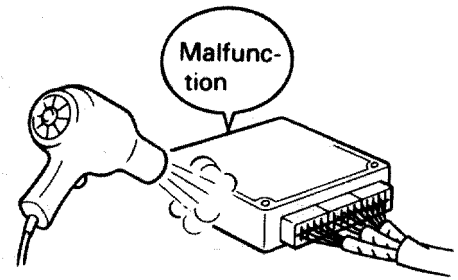
P20001

2 HEAT METHOD: When the problem seems to occur when the suspect area is heated.

Heat the component that is the likely cause of the malfunction with a hair dryer or similar object. Check to see if the malfunction occurs.

NOTICE:

- (1) Do not heat to more than 60°C (140°F). (Temperature limit that no damage is done to the component).
- (2) Do not apply heat directly to parts in the ECU.



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3 WATER SPRINKLING METHOD: When the malfunction seems to occur on a rainy day or in a high-humidity condition.

Sprinkle water onto the vehicle and check to see if the malfunction occurs.

NOTICE:

- (1) Never sprinkle water directly into the engine compartment, but indirectly change the temperature and humidity by applying water spray onto the radiator front surface.
- (2) Never apply water directly onto the electronic components.

(Service hint)

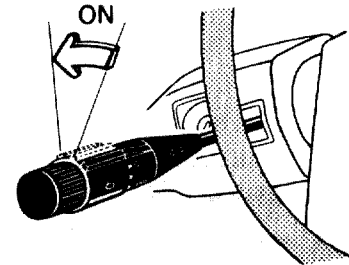
If a vehicle is subject to water leakage, the leaked water may contaminate the ECU. When testing a vehicle with a water leakage problem, special caution must be used.



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4 OTHER: When a malfunction seems to occur when electrical load is excessive.

Turn on all electrical loads including the heater blower, head lights, rear window defogger, etc. and check to see if the malfunction occurs.



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[4] DIAGNOSTIC TROUBLE CODE CHART

The inspection procedure is shown in the table below. This table permits efficient and accurate troubleshooting using the diagnostic trouble codes displayed in the diagnostic trouble code check. Proceed with troubleshooting in accordance with the inspection procedure given in the diagnostic chart corresponding to the diagnostic trouble codes displayed.

The engine diagnostic trouble code chart is shown below as an example.

- **DTC No.**
Indicates the diagnostic trouble code.

- **Detection Item**
Indicates the system of the problem or contents of the problem.

DIAGNOSTIC TROUBLE CODE CHART (SAE Controlled)

HINT: Parameters listed in the chart may not be exactly the same as your reading due to the type of instrument or other factors.

DTC No.	Detection Item	Diagnostic Trouble Code Detecting Condition
P0100	Mass Air Flow Circuit Malfunction	Open or short in mass air flow meter circuit with engine speed 4,000 rpm or less
P0101	Mass Air Flow Circuit Range/Performance Problem	Conditions (a) and (b) continue with engine speed 900 rpm or less: (2 trip detection logic) (a) Closed throttle position switch: ON (b) Mass air flow meter output > 2.2 V
	Temp. Circuit	Open or short in intake air temp. sensor
		Open or short in

- **Diagnostic Trouble Code Detecting Condition**
Indicates the diagnostic trouble code set parameter.

- **Trouble Area**
Indicates the suspect area of the problem.

- **Page or Instructions**
Indicates the page where the inspection procedure for each circuit is to be found, or gives instructions for checking and repairs.

If a malfunction code is displayed during the diagnostic trouble code check in check mode, check the circuit for that code listed in the table below (Proceed to the page given for that circuit).

Trouble Area	MIL	Memory	See Page
• Open or short in mass air flow meter circuit • Mass air flow meter • ECM	○	○	EG-244
• Mass air flow meter	○	○	EG-248
Intake air temp. sensor circuit	○		
sensor circuit			

- **Circuit Inspection, Inspection Order**
Indicates the circuit which needs to be checked for each problem symptom. Check in the order indicated by the numbers.

[6] CIRCUIT INSPECTION

How to read and use each page is shown below.

- Diagnostic Trouble Code No. and Detection Item

- Circuit Description
The major role and operation, etc. of the circuit and its component parts are explained.

DTC	P0325	Knock Sensor 1 Circuit Malfunction
DTC	P0330	Knock Sensor 2 Circuit Malfunction

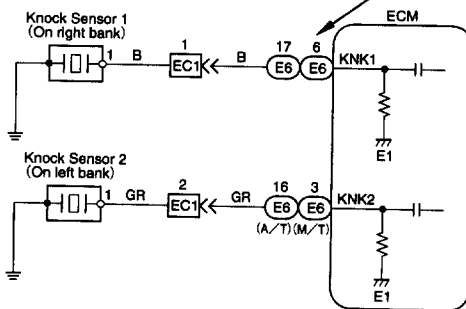
CIRCUIT DESCRIPTION

Knock sensors are fitted one each to the right bank and left bank of the cylinder block to detect engine knocking. This sensor contains a piezoelectric element which generates a voltage when it becomes deformed, which occurs when the cylinder block vibrates due to knocking. If engine knocking occurs, ignition timing is retarded to suppress it.

- Indicates the diagnostic trouble code, diagnostic trouble code set parameter and suspect area of the problem.

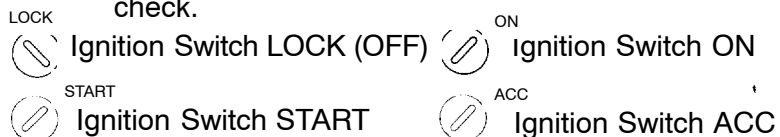
DTC No.	Diagnostic Trouble Code Detecting Condition	Trouble Area
P0325	No knock sensor 1 signal to ECM with engine speed 2,000 rpm or more	- Open or short in knock sensor 1 circuit - Knock sensor 1 (looseness) - ECM
P0330	No knock sensor 2 signal to ECM with engine speed 2,000 rpm or more	- Open or short in knock sensor 2 circuit - Knock sensor 2 (looseness) - ECM

If the ECM detects the above diagnosis conditions, it operates the fail safe function in which the corrective retard angle value is set to the maximum value.

WIRING DIAGRAM

- Wiring Diagram
This shows a wiring diagram of the circuit. Use this diagram together with ELECTRICAL WIRING DIAGRAM to thoroughly understand the circuit. Wiring colors are indicated by an alphabetical code.
 B=Black L=Blue R=Red
 BR=Brown LG=Light Green V=Violet
 G=Green O=Orange W=White
 GR=Gray P=Pink Y=Yellow
 The first letter indicates the basic wire color and the second letter indicates the color of the stripe.

- Indicates the position of the ignition switch during the check.

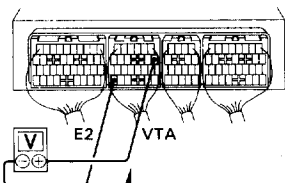


- Indicates Procedure**

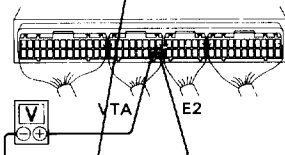
Use the inspection procedure to determine if the circuit is normal or abnormal, and, if it is abnormal, use it to determine whether the problem is located in the sensors, actuators, wire harness or ECU.

4 Check voltage between terminals VTA and E2 of ECM.

ON
For A/T



For M/T



BE6653
P20201
P20225

OK

- P** (1) Remove right cowl side trim (See page EG-179).
(2) Turn ignition switch ON.

- C** Measure voltage between terminals VTA and E2 of ECM.

OK

Throttle Valve	Voltage
Fully closed	0.3 - 0.8 V
Fully open	2.7 - 5.2 V

NG

Check for open and short in harness and connector between ECM and throttle position sensor (VTA line) (See page IN-25).

Check and replace ECM (See page IN-30).

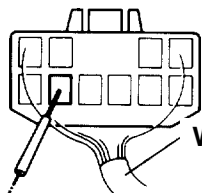
Check voltage between terminals VCC and E2 of ECM.

- P** (1) Remove right cowl side trim (See page EG-179).

NG

- P** Preparation
- C** Check

- Indicates the place to check the voltage or resistance.
- Indicates the connector position to be checked, from the front or back side.



Wire Harness

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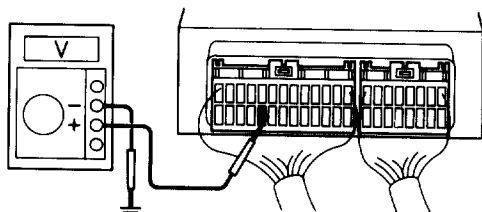
Check from the connector back side.
(with harness)



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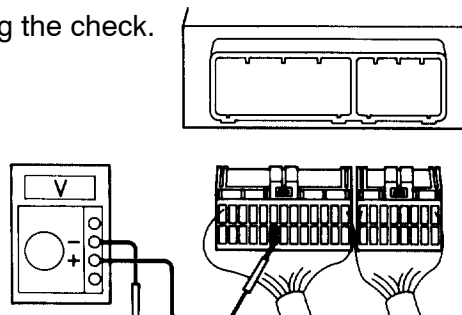
Check from the connector front side. (with harness)
In this case, care must be taken not to bend the terminals.

- Indicates the condition of the connector of ECU during the check.



Connector being checked is connected.

BR5459



Connector being checked is disconnected.

BR5450

HOW TO USE THE DIAGNOSTIC CHART AND INSPECTION PROCEDURE

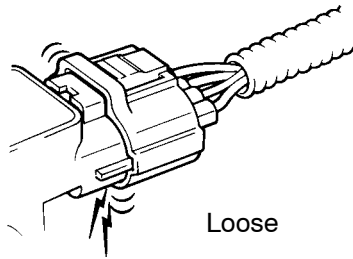
1. For troubleshooting, diagnostic trouble code charts or problem symptom charts are provided for each circuit with detailed inspection procedures on the following pages.
2. When all the component parts, wire harnesses and connectors of each circuit except the ECU are found to be normal in troubleshooting, then it is determined that the problem is in the ECU. Accordingly, if diagnosis is performed without the problem symptoms occurring, the instruction will be to check and replace the ECU, even if the problem is not in the ECU. So, always confirm that the problem symptoms are occurring, or proceed with inspection while using the symptom simulation method.
3. The instructions "Check wire harness and connector" and "Check and replace ECU" which appear in the inspection procedure, are common and applicable to all diagnostic trouble codes. Follow the procedure outlined below whenever these instructions appear.

Check Wire Harness and Connector

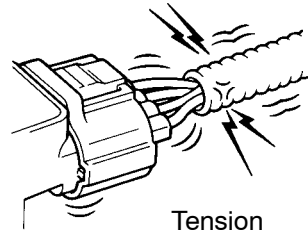
The problem in the wire harness or connector is an open circuit or a short circuit.

OPEN CIRCUIT:

This could be due to a disconnected wire harness, faulty contact in the connector, a connector terminal pulled out, etc.



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FI7048

HINT:

1. It is rarely the case that a wire is broken in the middle of it. Most cases occur at the connector. In particular, carefully check the connectors of sensors and actuators.
2. Faulty contact could be due to rusting of the connector terminals, to foreign materials entering terminals or a drop in the contact pressure between the male and female terminals of the connector. Simply disconnecting and reconnecting the connectors once changes the condition of the connection and may result in a return to normal operation.

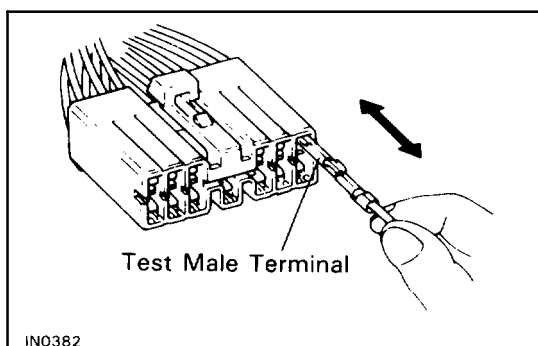
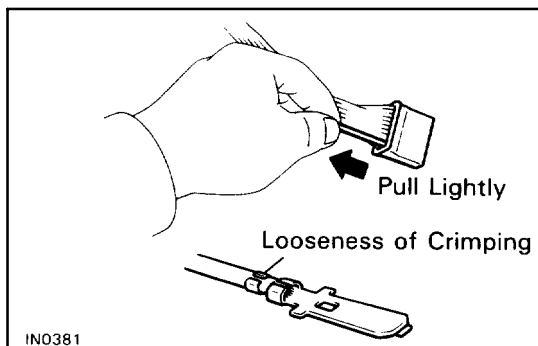
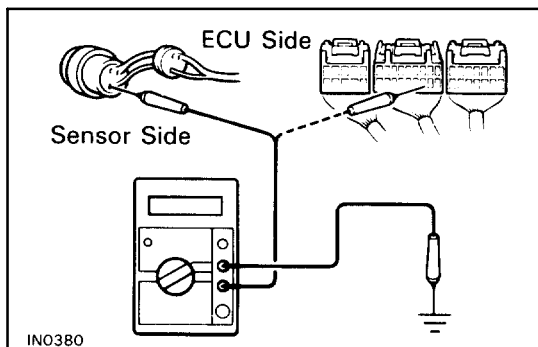
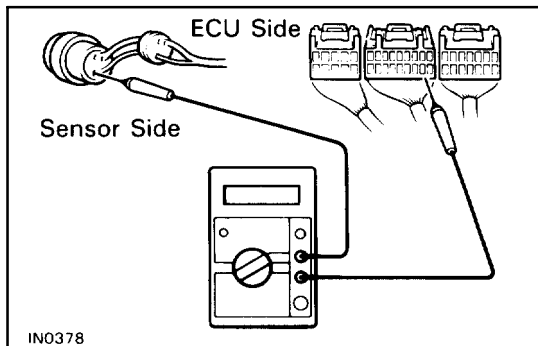
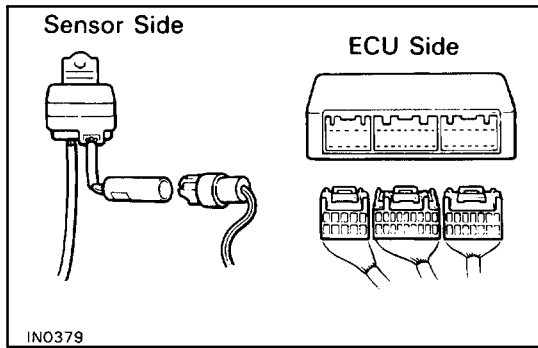
Therefore, in troubleshooting, if no abnormality is found in the wire harness and connector check, but the problem disappears after the check, then the cause is considered to be in the wire harness or connectors.

SHORT CIRCUIT:

This could be due to a short circuit between the wire harness and the body ground or to a short inside the switch, etc.

HINT:

- When there is a short between the wire harness and body ground, check thoroughly whether the wire harness is caught in the body or is clamped properly.



1. CONTINUITY CHECK (OPEN CIRCUIT CHECK)

- (1) Disconnect the connectors at both ECU and sensor sides.
- (2) Measure the resistance between the applicable terminals of the connectors.

Resistance: 1 Ω or less

HINT:

- Measure the resistance while lightly shaking the wire harness vertically and horizontally.
- When tester probes are inserted into a connector, insert the probes from the back. For waterproof connectors in which the probes cannot be inserted from the back, be careful not to bend the terminals when inserting the tester probes.

2. RESISTANCE CHECK (SHORT CIRCUIT CHECK)

- (1) Disconnect the connectors at both ends.
- (2) Measure the resistance between the applicable terminals of the connectors and body ground. Be sure to carry out this check on the connectors on both ends.

Resistance: 1 M Ω or higher

HINT: Measure the resistance while lightly shaking the wire harness vertically and horizontally.

3. VISUAL CHECK AND CONTACT PRESSURE CHECK

- (1) Disconnect the connectors at both ends.
- (2) Check for rust or foreign material, etc. on the terminals of the connectors.
- (3) Check crimped portions for looseness or damage and check if the terminals are secured in the lock position.

HINT: The terminals should not come out when pulled lightly.

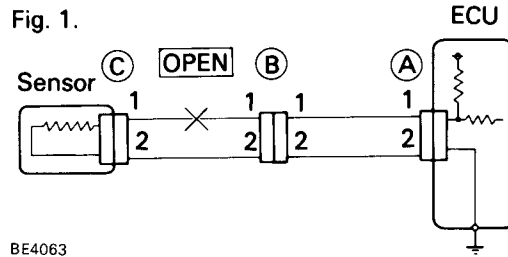
- (4) Prepare a test male terminal and insert it in the female terminal, then pull it out.

HINT: When the test terminal is pulled out more easily than others, there may be poor contact in that section.

Actual examples of the inspection method for open circuit and short circuit are explained below.

1. OPEN CIRCUIT CHECK

For the open circuit in the wire harness in Fig. 1, perform "(a) Continuity Check" or "(b) Voltage Check" to locate the section.



(a) Continuity Check

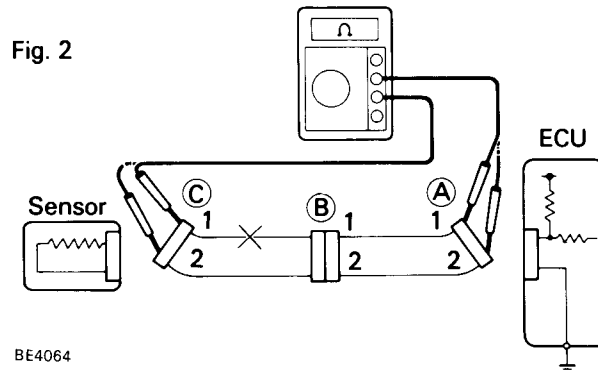
- (1) Disconnect connectors (A) and (C) and measure the resistance between them.

In the case of Fig. 2,

Between terminal 1 of connector (A) and terminal 1 of connector (C) → No continuity (open)

Between terminal 2 of connector (A) and terminal 2 of connector (C) → Continuity

Therefore, it is found out that there is an open circuit between terminal 1 of connector (A) and terminal 1 of connector (C).



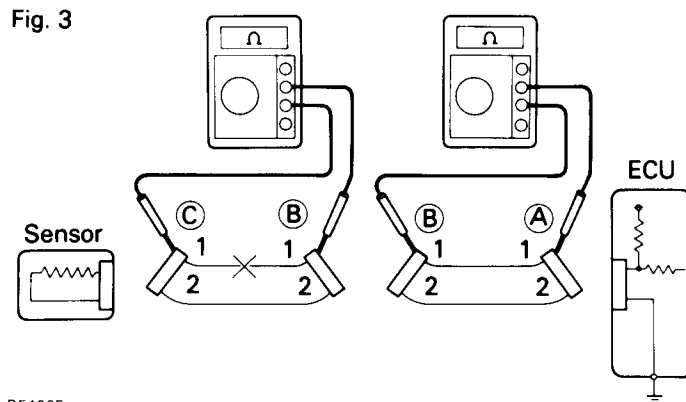
- (2) Disconnect connector (B) and measure the resistance between connectors (A) and (B), (B) and (C).

In the case of Fig. 3,

Between terminal 1 of connector (A) and terminal 1 of connector (B) → Continuity

Between terminal 1 of connector (B) and terminal 1 of connector (C) → No Continuity (open)

Therefore, it is found out that there is an open circuit between terminal 1 of connector (B) and terminal 1 of connector (C).



(b) Voltage Check

In a circuit in which voltage is applied (to the ECU connector terminal), an open circuit can be checked for by conducting a voltage check.

- (1) As shown in Fig. 4, with each connector still connected, measure the voltage between body ground and terminal 1 of connector (A) at the ECU 5 V output terminal, terminal 1 of connector (B), and terminal 1 of connector (C), in that order.

If the results are:

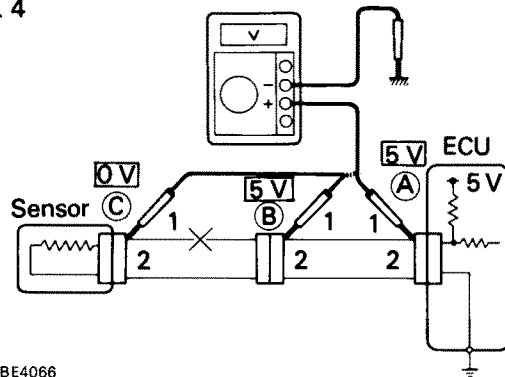
5 V: Between Terminal 1 of connector (A) and Body Ground

5 V: Between Terminal 1 of connector (B) and Body Ground

0 V: Between Terminal 1 of connector (C) and Body Ground

then it is found out that there is an open circuit in the wire harness between terminal 1 of (B) and terminal 1 of (C).

Fig. 4

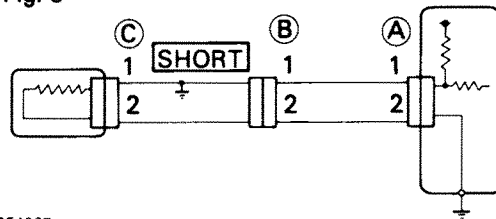


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2. SHORT CIRCUIT CHECK

If the wire harness is ground shorted as in Fig. 5, locate the section by conducting a "continuity check with ground".

Fig. 5



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(a) Continuity Check with Ground

- (1) Disconnect connectors (A) and (C) and measure the resistance between terminals 1 and 2 of connector (A) and body ground.

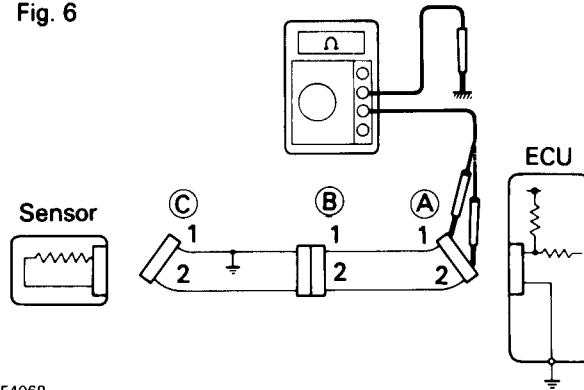
In the case of Fig. 6,

Between terminal 1 of connector (A) and body ground → Continuity

Between terminal 2 of connector (A) and body ground → No continuity (open)

Therefore, it is found out that there is a short circuit between terminal 1 of connector (A) and terminal 1 of connector (C).

Fig. 6



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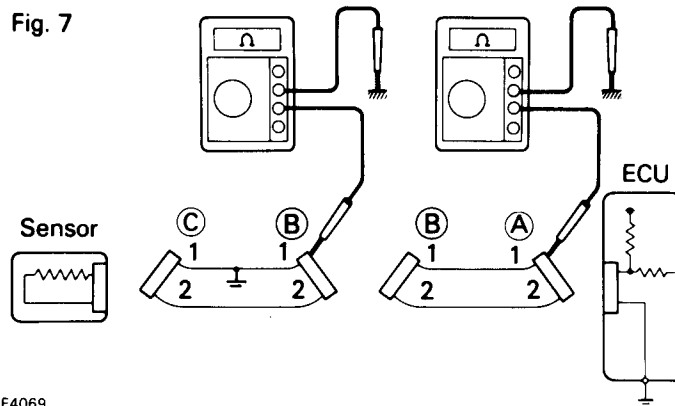
- (2) Disconnect connector (B) and measure the resistance between terminal 1 of connector (A) and body ground, and terminal 1 of connector (B) and body ground.

Between terminal 1 of connector (A) and body ground → No continuity (open)

Between terminal 1 of connector (B) and body ground → Continuity

Therefore, it is found out that there is a short circuit between terminal 1 of connector (B) and terminal 1 of connector (C).

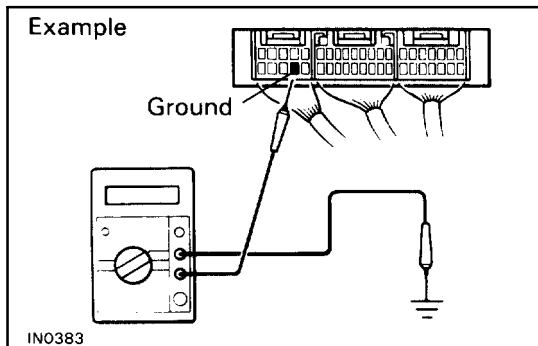
Fig. 7



BE4069

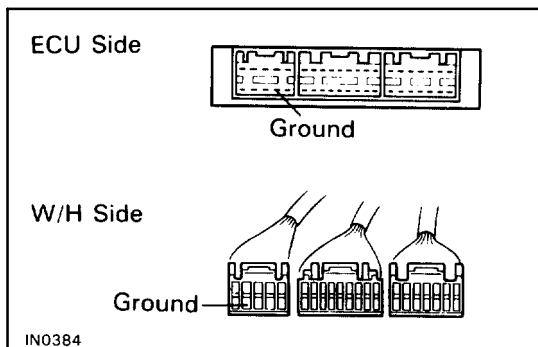
Check and Replace ECU

First check the ECU ground circuit. If it is faulty, repair it. If it is normal, the ECU could be faulty, so replace the ECU with a known good one and check if the symptoms appear.



- (1) Measure the resistance between the ECU ground terminal and the body ground.

Resistance: 1 Ω or less



- (2) Disconnect the ECU connector, check the ground terminals on the ECU side and the wire harness side for bend and check the contact pressure.