GROUP 17

ENGINE AND EMISSION CONTROL

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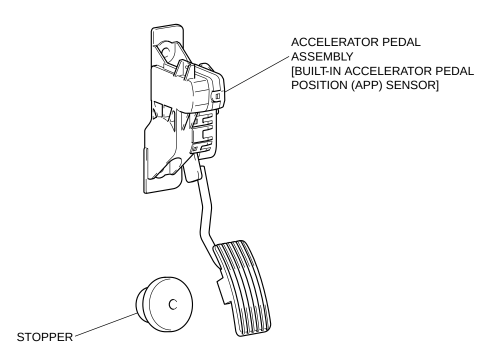
ENGINE CONTROL

GENERAL DESCRIPTION

M1171000100437

For the accelerator system, an electronic throttle actuator control system is utilized, eliminating the accelerator cable.

CONSTRUCTION DIAGRAM



AC305917AC

M1171002000254

ENGINE CONTROL SYSTEM DIAGNOSIS INTRODUCTION

If there is a malfunction in the engine control system, the accelerator pedal or throttle body may be faulty.

TROUBLESHOOTING STRATEGY

2. Verify that the condition described by the

Use these steps to plan your diagnostic strategy. If you follow them carefully, you will be sure that you have exhausted most of the possible ways to find an engine control system fault.

- customer exists.

 3 Find the malfunction by following the Sym
- 1. Gather information from the customer.
- 3. Find the malfunction by following the Symptom Chart.
- 4. Verify that the malfunction is eliminated.

ENGINE AND EMISSION CONTROL ENGINE CONTROL

SYMPTOM CHART

M1171002200292

SYMPTOM	INSPECTION PROCEDURE	REFERENCE PAGE
Throttle Valve Will Not Fully Open or Close	1	P.17-4
Accelerator Pedal Operation Not Smooth (Over Acceleration)	2	P.17-6

SYMPTOM PROCEDURES

INSPECTION PROCEDURE 1: Throttle Valve Will Not Fully Open or Close

COMMENT

The throttle body or accelerator pedal position (APP) sensor is suspected.

TROUBLESHOOTING HINTS (THE MOST LIKELY CAUSES FOR THIS CASE:)

- Malfunction of the throttle body.
- Malfunction of the accelerator pedal position (APP) sensor.
- Malfunction of the PCM.

DIAGNOSIS

Required Special Tools:

- MB991958: Scan Tool (MUT-III Sub Assembly)
 - MB991824: Vehicle Communication Interface (V.C.I.)
 - MB991827: MUT-III USB Cable
 - MB991910: MUT-III Main Harness A

STEP 1. Using scan tool MB991958, read the diagnostic trouble code (DTC).

↑ CAUTION

To prevent damage to scan tool MB991958, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991958.

- (1) Ensure that the ignition switch is at the "LOCK" (OFF) position.
- (2) Start up the personal computer.
- (3) Connect special tool MB991827 to special tool MB991824 and the personal computer.
- (4) Connect special tool MB991910 to special tool MB991824.
- (5) Connect special tool MB991910 to the data link connector.
- (6) Turn the power switch of special tool MB991824 to the "ON" position.

NOTE: When special tool MB991824 is energized, special tool MB991824 indicator light will be illuminated in a green color.

- (7) Start the MUT-III system on the personal computer.
- (8) Turn the ignition switch to the "ON" position.
- (9) Check for MFI system diagnostic trouble code. (Refer to GROUP 13A, MFI Diagnosis – Diagnostic Function – How to Read and Erase Diagnostic Trouble Code P.13A-6) <2.4L engine> or (Refer to GROUP 13B, MFI Diagnosis – Diagnostic Function – How to Read and Erase Diagnostic Trouble Code P.13B-6) <3.8L engine>.
- (10)Turn the ignition switch to the "LOCK" (OFF) position, and then remove scan tool MB991958 in the reverse order of installation.

Q: Is any DTC set?

YES: Repair MFI system. (Refer to GROUP 13A, MFI Diagnosis – Diagnostic Trouble Code Chart P.13A-33) < 2.4L engine > or (Refer to GROUP 13B, MFI Diagnosis – Diagnostic Trouble Code Chart P.13B-34) < 3.8L engine >. Then go to Step 2.

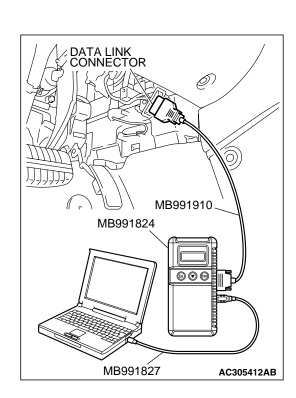
NO: Go to Step 2.

STEP 2. Retest the system.

Q: Does the throttle valve fully open and close?

YES: The procedure is complete.

NO: Return to Step 1.



INSPECTION PROCEDURE 2: Accelerator Pedal Operation Not Smooth (Over Acceleration)

COMMENT

The accelerator pedal, its installation condition or the accelerator pedal position (APP) sensor is suspected.

TROUBLESHOOTING HINTS (THE MOST LIKELY CAUSES FOR THIS CASE:)

- Malfunction of the accelerator pedal.
- Incorrectly installed accelerator pedal.
- Malfunction of the accelerator pedal position (APP) sensor.

DIAGNOSIS

Required Special Tools:

- MB991958: Scan Tool (MUT-III Sub Assembly)
 - MB991824: V.C.I.
 - MB991827: MUT-III USB Cable
 - MB991910: MUT-III Main Harness A

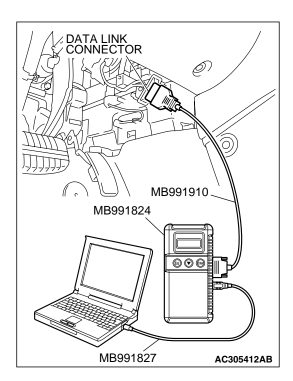
STEP 1. Check if the accelerator pedal is installed correctly.

Q: Is the accelerator pedal installed correctly?

YES: Go to Step 2.

NO: Replace and reinstall the accelerator pedal. (Refer to

P.17-9). Go to Step 3.



STEP 2. Using scan tool MB991958, read the diagnostic trouble code (DTC).

↑ CAUTION

To prevent damage to scan tool MB991958, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991958.

- (1) Ensure that the ignition switch is at the "LOCK" (OFF) position.
- (2) Start up the personal computer.
- (3) Connect special tool MB991827 to special tool MB991824 and the personal computer.
- (4) Connect special tool MB991910 to special tool MB991824.
- (5) Connect special tool MB991910 to the data link connector.
- (6) Turn the power switch of special tool MB991824 to the "ON" position.

NOTE: When special tool MB991824 is energized, special tool MB991824 indicator light will be illuminated in a green color.

- (7) Start the MUT-III system on the personal computer.
- (8) Turn the ignition switch to the "ON" position.
- (9) Check for MFI system diagnostic trouble code. (Refer to GROUP 13A, MFI Diagnosis Diagnostic Function How to Read and Erase Diagnostic Trouble Code P.13A-6) <2.4L engine> or (Refer to GROUP 13B, MFI Diagnosis Diagnostic Function How to Read and Erase Diagnostic Trouble Code P.13B-6) <3.8L engine>.
- (10)Turn the ignition switch to the "LOCK" (OFF) position, and then remove scan tool MB991958 in the reverse order of installation.

Q: Is any DTC set?

YES: Repair MFI system. (Refer to GROUP 13A, MFI Diagnosis – Diagnostic Trouble Code Chart P.13A-33) <2.4L engine> or (Refer to GROUP 13B, MFI Diagnosis – Diagnostic Trouble Code Chart P.13B-34) <3.8L engine>. Then go to Step 3.

NO: Go to Step 3.

STEP 3. Retest the system.

Q: Does the accelerator pedal work normally?

YES: The procedure is complete.

NO: Return to Step 1.

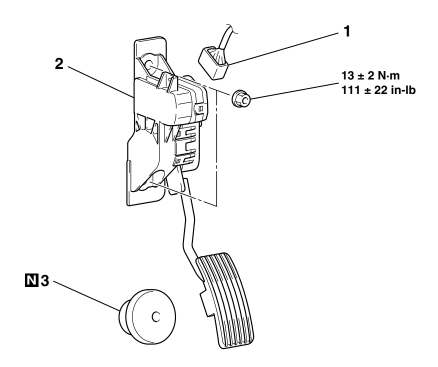
SPECIAL TOOL

M1171000600045

TOOL	TOOL NUMBER AND	SUPERSESSION	APPLICATION
	NAME		
A MB991824 B MB991827 C	MB991958 A: MB991824 B: MB991827 C: MB991910 D: MB991911 E: MB991914 F: MB991825 G: MB991826 MUT-III sub assembly A: Vehicle communication interface (V.C.I.) B: MUT-III USB cable C: MUT-III main harness A (Vehicles with CAN communication	MB991824-KIT NOTE: G: MB991826 MUT-III trigger harness is not necessary when pushing V. C.I. ENTER key.	Checking diagnostic trouble codes CAUTION For vehicles with CAN communication, use MUT-III main harness A to send simulated vehicle speed. If you connect MUT-III main harness B instead, the CAN communication does not function correctly.
D MB991910 DO NOT USE MB991911 E DO NOT USE MB991914	system) D: MUT-III main harness B (Vehicles without CAN communication system) E: MUT-III main hamess C (for Daimler Chrysler models only) F: MUT-III measurement adapter G: MUT-III trigger harness		
MB991825 G MB991826 MB991958			

ACCELERATOR PEDAL REMOVAL AND INSTALLATION

M1171003000116



AC307006AC

REMOVAL STEPS

 ACCELERATOR PEDAL POSITION (APP) SENSOR CONNECTOR

REMOVAL STEPS (Continued)

- 2. ACCELERATOR PEDAL ASSEMBLY
- 3. ACCELERATOR STOPPER

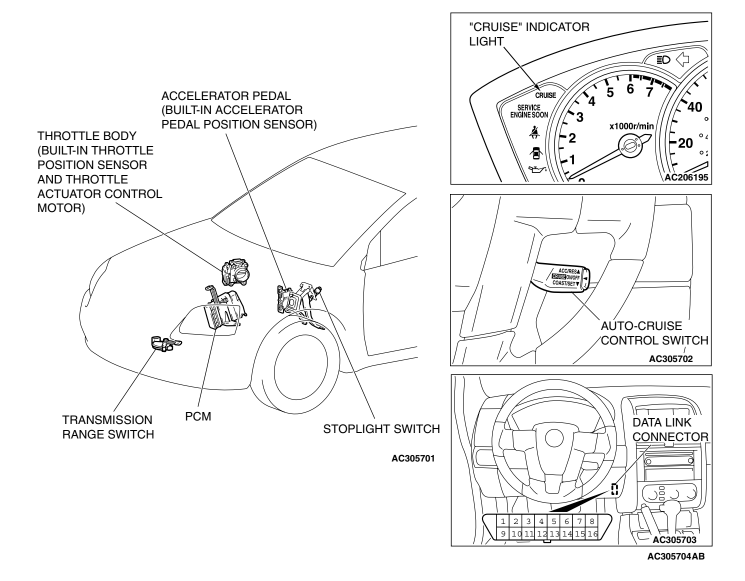
AUTO-CRUISE CONTROL

GENERAL DESCRIPTION

By using the auto-cruise control system, the driver

can select and maintain a desired cruising speed [between 40 km/h (25 mph) and 200 km/h (124 mph)] without depressing the accelerator pedal.

CONSTRUCTION DIAGRAM



AUTO-CRUISE CONTROL SYSTEM DIAGNOSIS INTRODUCTION TO AUTO-CRUISE CONTROL SYSTEM DIAGNOSIS

M1172003300251

The auto-cruise control system allows driving without stepping on the accelerator pedal by setting a random speed between 40 km/h (25 mph) and 200 km/h (124 mph). Problems in this system can be investigated by the following methods.

Auto-cruise control system diagnostic trouble codes

The auto-cruise control system consists of the powertrain control module (PCM), control switches and sensors. The control switches and sensors monitor the state of the vehicle. The PCM controls the throttle valve opening angle in the throttle body in accor-

dance with the input signals from the switches and sensors. If the PCM detects a problem on any of those components, the PCM estimates where the problem may be occurring, and will set a diagnostic trouble code. Diagnostic trouble codes cover the auto-cruise control switch, stoplight switch and PCM.

DIAGNOSTIC TROUBLESHOOTING STRATEGY

M1172002000484

Use these steps to plan your diagnostic strategy. If you follow them carefully, you will check most of the possible causes of an auto-cruise control system problem.

- 1. Gather information from the customer.
- 2. Verify that the condition described by the customer exists.
- Check the vehicle for any auto-cruise control system DTC. (Refer to P.17-11, Diagnostic Function – How to Read and Erase Diagnostic Trouble Codes).
- 4. If you can verify the condition but no auto-cruise control system DTCs are set, the malfunction may be intermittent. (Refer to GROUP 00, How to Use Troubleshooting/Inspection Service Points – How to Cope with Intermittent Malfunctions P.00-14).

- If you can verify the condition but there are no auto-cruise control system DTCs, or the system cannot communicate with scan tool MB991958 (MUT-III sub assembly), and find the fault. (Refer to P.17-54, Symptom Chart).
- If there is an auto-cruise control system DTC, record the number of the code, then erase the code from PCM memory using the scan tool MB991958 (MUT-III sub assembly). (Refer to P.17-11, Diagnostic Function – How to Read and Erase Diagnostic Trouble Codes).
- 7. Re-create the auto-cruise control system DTC set conditions to see if the same Auto-cruise Control System DTC will set again. (Refer to P.17-11, Diagnostic Function How to Read and Erase Diagnostic Trouble Codes).
 - If the same Auto-cruise Control System DTC sets again, perform the diagnostic procedures for the set code. (Refer to P.17-14, Diagnostic Trouble Code Chart).

DIAGNOSTIC FUNCTION

M1172004900171

HOW TO CONNECT THE SCAN TOOL (MUT-III).

Required Special Tools:

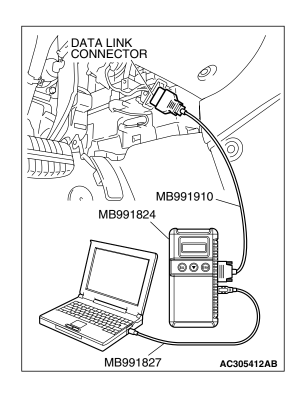
- MB991958: Scan Tool (MUT-III Sub Assembly)
 - MB991824: Vehicle Communication Interface (V.C.I.)
 - MB991827: MUT-III USB Cable
 - MB991910: MUT-III Main Harness A

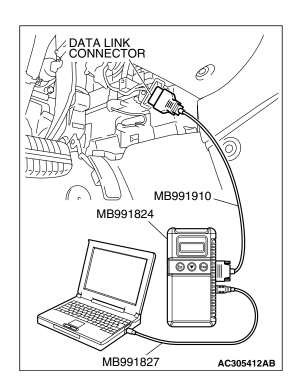
↑ CAUTION

To prevent damage to scan tool MB991958, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991958.

- 1. Ensure that the ignition switch is at the "LOCK" (OFF) position.
- 2. Start up the personal computer.
- 3. Connect special tool MB991827 to special tool MB991824 and the personal computer.
- 4. Connect special tool MB991910 to special tool MB991824.
- 5. Connect special tool MB991910 to the data link connector.
- Turn the power switch of special tool MB991824 to the "ON" position.
 - NOTE: When special tool MB991824 is energized, special tool MB991824 indicator light will be illuminated in green color.
- 7. Start the MUT-III system on the personal computer.

 NOTE: Disconnecting scan tool MB991958 is the reverse of the connecting sequence, making sure that the ignition switch is at the "LOCK" (OFF) position.





HOW TO READ AND ERASE DIAGNOSTIC TROUBLE CODES

Required Special Tools:

- MB991958: Scan Tool (MUT-III Sub Assembly)
 - MB991824: V.C.I.
 - MB991827: MUT-III USB Cable
 - MB991910: MUT-III Main Harness A

↑ CAUTION

To prevent damage to scan tool MB991958, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991958.

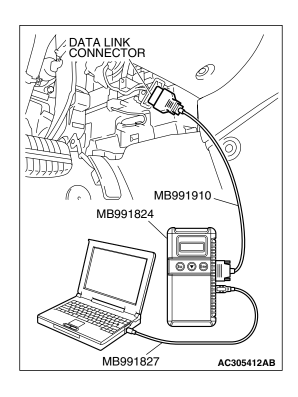
NOTE: If the battery voltage is low, diagnostic trouble codes will not be set. Check the battery if scan tool MB991958 does not display.

- 1. Connect scan tool MB991958 to the data link connector.
- 2. Turn the ignition switch to the "ON" position.
- 3. Depress the "CRUISE" (MAIN) switch to illuminate the "CRUISE" indicator light in the combination meter.
- 4. Select the "Interactive Diagnosis" from the start-up screen.
- 5. Select the "System Select."
- 6. Choose the "Auto-cruise Control System" from the "POWERTRAIN" tab.
- 7. Select the "Diagnostic Trouble Code."
- 8. If a DTC is set, it is shown.
- 9. Choose the "DTC erase" to erase the DTC.
- 10. Turn the ignition switch to the "LOCK" (OFF) position.
- 11.Disconnect scan tool MB991958.

HOW TO READ DATA LIST

Required Special Tools:

- MB991958: Scan Tool (MUT-III Sub Assembly)
 - MB991824: V.C.I.
 - MB991827: MUT-III USB Cable
 - MB991910: MUT-III Main Harness A



↑ CAUTION

To prevent damage to scan tool MB991958, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991958.

- 1. Connect scan tool MB991958 to the data link connector.
- 2. Turn the ignition switch to the "ON" position.
- 3. Select the "Interactive Diagnosis" from the start-up screen.
- 4. Select the "System Select."
- 5. Choose the "Auto-cruise Control System" from the "POWERTRAIN" tab.
- 6. Select the "Data List."
- 7. Choose an appropriate item.
- 8. Turn the ignition switch to the "LOCK" (OFF) position.
- 9. Disconnect scan tool MB991958.



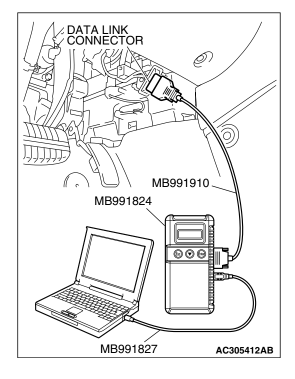
Required Special Tools:

- MB991958: Scan Tool (MUT-III Sub Assembly)
 - MB991824: V.C.I.
 - MB991827: MUT-III USB Cable
 - MB991910: MUT-III Main Harness A

↑ CAUTION

To prevent damage to scan tool MB991958, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991958.

- 1. Connect scan tool MB991958 to the data link connector.
- 2. Turn the ignition switch to the "ON" position.
- 3. Select the "CAN bus diagnosis" from the start-up screen.
- 4. When the vehicle information is displayed, confirm that it matches the vehicle whose CAN bus lines will be diagnosed.
 - If the information is correct, go to step 8.
 - If not, go to step 5.
- 5. Select the "view vehicle information" button.
- 6. Enter the vehicle information and select the "OK" button.
- 7. When the vehicle information is displayed, confirm again that it matches the vehicle which is diagnosed CAN bus line.
 - If they match, go to step 8.
 - If not, go to step 5.
- 8. Press the "OK" button.
- 9. When the optional equipment screen is displayed, choose the one which the vehicle is fitted with, and then select the "OK" button
- 10. Turn the ignition switch to the "LOCK" (OFF) position.
- 11.Disconnect scan tool MB991958.



DIAGNOSTIC TROUBLE CODE CHART

M1172002200295

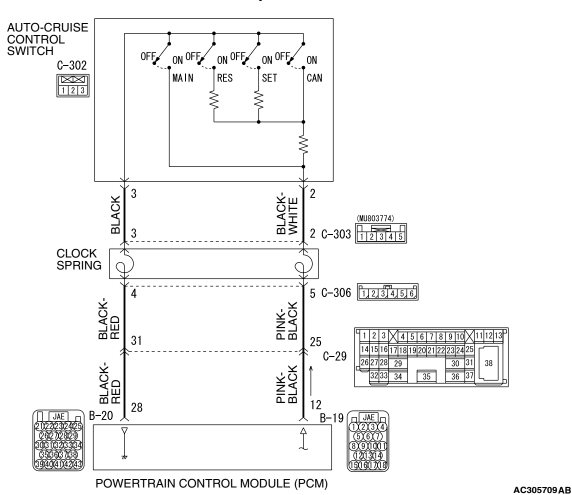
Check according to the inspection chart that is appropriate for the diagnostic trouble code.

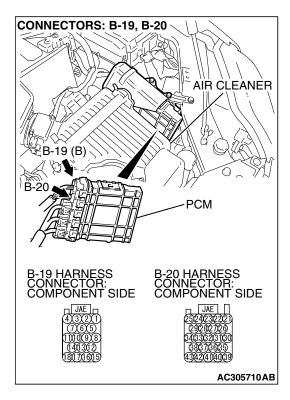
DIAGNOSTIC TROUBLE CODE NO.	INSPECTION ITEM	REFERENCE PAGE
15	Auto-cruise control switch system	P.17-14
21	Cancel latch signal system	P.17-32
22	Stoplight switch system	P.17-33
23	Powertrain control module (PCM) and its related components	P.17-51

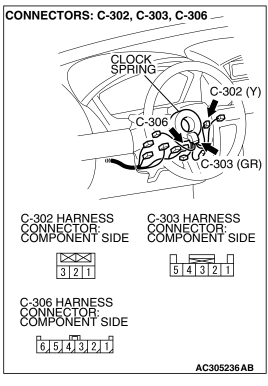
DIAGNOSTIC TROUBLE CODE PROCEDURES

DTC15: Auto-cruise Control Switch System

Auto-cruise Control Switch System Circuit







C-29 MALE SIDE CONNECTOR 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 32 33 31 35 36 37 38 AC305232AC

CIRCUIT OPERATION

This circuit judges the signals of each switch ("COAST/SET", "ACC/RES" and "CANCEL") of the auto-cruise control switch. The PCM detects the state of the auto-cruise control switch by sensing the voltages shown below.

• When all switches are OFF: 4.7 – 5.0 volts

- When the "CRUISE" (MAIN) switch is "ON": 0 0.3 volt
- When the "COAST/SET" switch is ON: 2.0 2.8 volts
- When the "ACC/RES" switch is ON: 3.3 4.1 volts
- When the "CANCEL" switch is ON: 0.8 1.5 volts

DTC SET CONDITIONS

Check Condition

• The "CRUISE" indicator light illuminates.

Judgement Criteria

• If the auto-cruise control switch is operated, this DTC will be set when the PCM terminal voltage is different from the standard value.

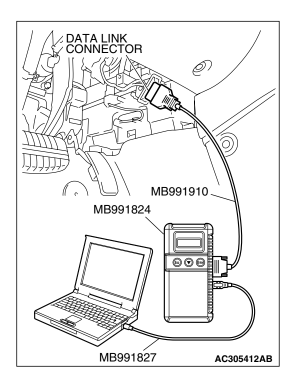
TROUBLESHOOTING HINTS (THE MOST LIKELY CAUSES FOR THIS CASE:)

- Malfunction of the auto-cruise control switch.
- Malfunction of the clock spring.
- Damaged harness or connector.
- Malfunction of the PCM.

DIAGNOSIS

Required Special Tools:

- MB991958: Scan Tool (MUT-III Sub Assembly)
 - MB991824: V.C.I.
 - MB991827: MUT-III USB Cable
 - MB991910: MUT-III Main Harness A
- MB991223: Hamess Set
- MB991923: Power Plant ECU Check Harness



STEP 1. Using scan tool MB991958, check data list item 01: Main Switch, list item 02: Set Switch, item 03: Resume Switch and list item 04: Cancel Switch.

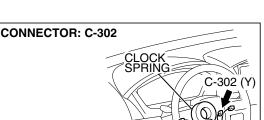
⚠ CAUTION

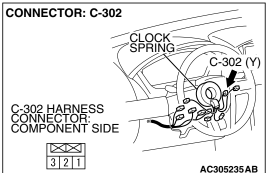
To prevent damage to scan tool MB991958, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991958.

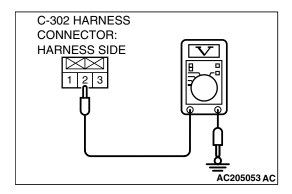
- (1) Connect scan tool MB991958 to the data link connector. (Refer to P.17-11).
- (2) Turn the ignition switch to the "ON" position.
- (3) Set scan tool MB991958 to data reading mode for auto-cruise control system. (Refer to P.17-11).
 - Item 01: Main Switch.
 - When "CRUISE" (MAIN) switch is at the "ON" position, the display on scan tool MB991958 should be "ON".
 - When ""CRUISE" (MAIN) switch is at the "OFF" position, the display on scan tool MB991958 should be "OFF".
 - Item 02: Set Switch.
 - When "COAST/SET" switch is at the "ON" position, the display on scan tool MB991958 should be "ON".
 - When "COAST/SET" switch is at the "OFF" position, the display on scan tool MB991958 should be "OFF".
 - Item 03: Resume Switch.
 - When "ACC/RES" switch is at the "ON" position, the display on scan tool MB991958 should be "ON".
 - When "ACC/RES" switch is at the "OFF" position, the display on scan tool MB991958 should be "OFF".
 - Item 04: Cancel Switch.
 - When "CANCEL" switch is at the "ON" position, the display on scan tool MB991958 should be "ON".
 - When "ACC/RES" switch is at the "OFF" position, the display on scan tool MB991958 should be "OFF".
- (4) Turn the ignition switch to the "LOCK" (OFF) position.
- (5) Disconnect scan tool MB991958.

Q: Is the switch operating properly?

YES: Go to Step 17.
NO: Go to Step 2.





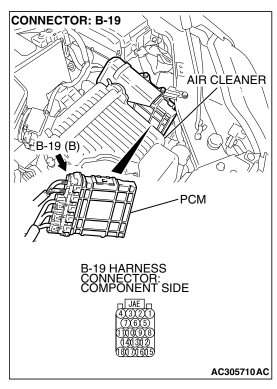


STEP 2. Measure the power supply voltage at auto-cruise control switch connector C-302 by backprobing.

- (1) Remove the air bag module (driver's side). (Refer to GROUP 52B, Air Bag Modules and Clock Spring P.52B-369).
- (2) Connect the negative (-) battery cable.
- (3) Do not disconnect auto-cruise control switch connector
- (4) Turn the ignition switch to the "ON" position.
- (5) The "CRUISE" (MAIN) switch to the "OFF" position.

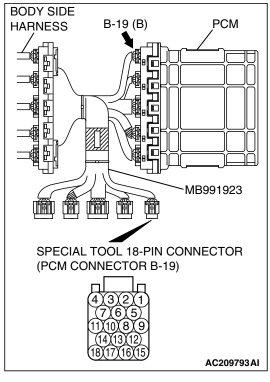
- (6) Measure the power supply voltage between auto-cruise control switch connector C-302 terminal 2 and ground by backprobing.
- (7) Turn the ignition switch to the "LOCK" (OFF) position.
- Q: Is the measured voltage between 4.7 and 5.0 volts?

YES: Go to Step 9. NO: Go to Step 3.

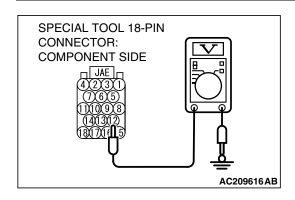


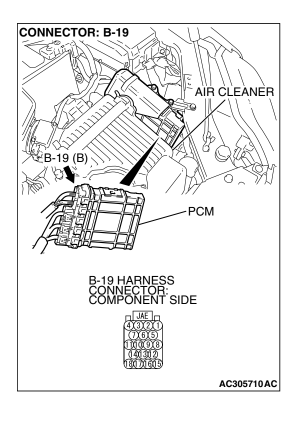
STEP 3. Measure the power supply voltage at PCM connector B-19.

(1) Disconnect all the connectors from the PCM.



- (2) Connect special tool MB991923 between the PCM and the body-side harness connector.
- (3) Turn the ignition switch to the "ON" position.
- (4) The "CRUISE" (MAIN) switch to the "OFF" position.





- (5) Measure the power supply voltage between special tool 18-pin connector terminal 12 (PCM connector B-19 terminal 12) and ground.
- (6) Tum the ignition switch to the "LOCK" (OFF) position.
- (7) Disconnect special tool MB991923 between the PCM and the body-side hamess connector.
- (8) Reconnect all the connectors to the PCM.

Q: Is the measured voltage between 4.7 and 5.0 volts?

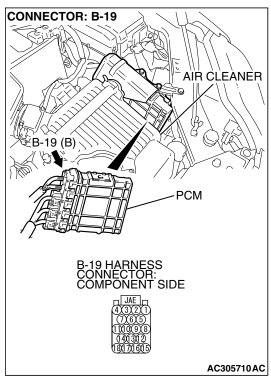
YES: Go to Step 6. NO: Go to Step 4.

STEP 4. Check PCM connector B-19 for loose, corroded or damaged terminals, or terminals pushed back in the connector.

Q: Are the connector and terminals in good condition?

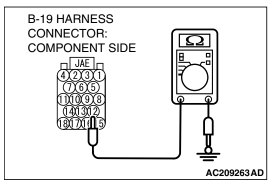
YES: Go to Step 5.

NO: Repair or replace the faulty connector. (Refer to GROUP 00E, Hamess Connector Inspection P.00E-2). Install the air bag module (driver's side). (Refer to GROUP 52B, Air Bag Modules and Clock Spring P.52B-369). Then go to Step 18.



STEP 5. Check the harness for short circuit to ground between the PCM connector B-19 terminal 12 and the auto-cruise control switch connector C-302 terminal 2.

- (1) Disconnect PCM connector B-19 and measure at the hamess connector side.
- (2) Turn the ignition switch to the "LOCK" (OFF) position.



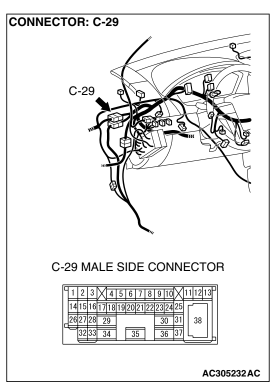
- (3) Measure the continuity between PCM connector B-19 terminal 12 and ground.
- (4) Reconnect PCM connector B-19.

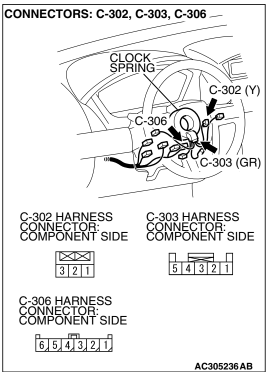
Q: Is the measured continuity open circuit?

YES: Install the air bag module (driver's side). (Refer to GROUP 52B, Air Bag Modules and Clock Spring

P.52B-369). Then go to Step 17.

NO: Go to Step 6.



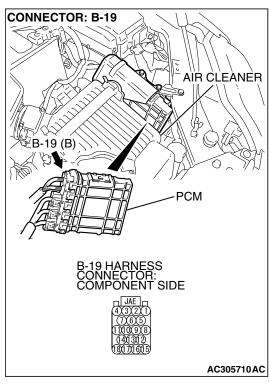


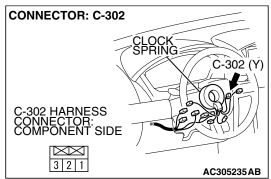
STEP 6. Check intermediate connector C-29, auto-cruise control switch connector C-302 and clock spring connectors C-303 and C-306 for loose, corroded or damaged terminals, or terminals pushed back in the connector.

Q: Are the connectors and terminals in good condition?

YES: Go to Step 7.

NO: Repair or replace the faulty connector. (Refer to GROUP 00E, Hamess Connector Inspection P.00E-2). Install the air bag module (driver's side). (Refer to GROUP 52B, Air Bag Modules and Clock Spring P.52B-369). Then go to Step 18.





STEP 7. Check the harness wire between PCM connector B-19 terminal 12 and auto-cruise control switch connector C-302 terminal 2 for damage.

Q: Are the harness wires in good condition?

YES: Go to Step 8.

NO: Repair the damaged harness wire and install the air bag module (driver's side). (Refer to GROUP 52B, Air Bag Modules and Clock Spring P.52B-369). Then go to Step 18.

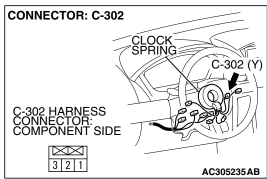
STEP 8. Check the clock spring.

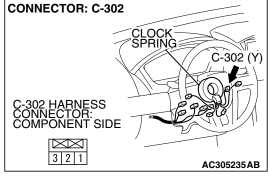
Refer to GROUP 52B, Air Bag Modules and Clock Spring P.52B-375.

Q: Is the clock spring in good condition?

YES: It can be assumed that this malfunction is intermittent. (Refer to GROUP 00, How to Use Trouble shooting/Inspection Service Points – How to Cope with Intermittent Malfunction P.00-14). Install the air bag module (driver's side). (Refer to GROUP 52B, Air Bag Modules and Clock Spring P.52B-369). Then go to Step 18.

NO: Replace the clock spring and install the air bag module (driver's side). (Refer to GROUP 52B, Air Bag Modules and Clock Spring P.52B-369). Then go to Step 18.





C-302 HARNESS CONNECTOR: HARNESS SIDE 2 AC209264 AB

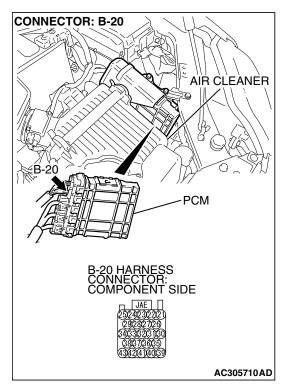
STEP 9. Measure the ground voltage at auto-cruise control switch connector C-302 by backprobing.

- (1) Do not disconnect auto-cruise control switch connector C-302.
- (2) Turn the ignition switch to the "ON" position.
- (3) Turn the "CRUISE" (MAIN) switch to the "ON" position.

- (4) Measure the ground voltage between auto-cruise control switch connector C-302 terminal 3 and ground by backprobing.
- (5) Turn the "CRUISE" (MAIN) switch to the "OFF" position.
- (6) Tum the ignition switch to the "LOCK" (OFF) position.

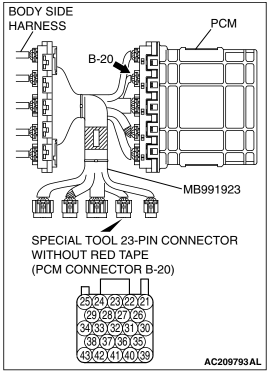
Q: Is the measured voltage 0.5 volt or less?

YES: Go to Step 15. NO: Go to Step 10.

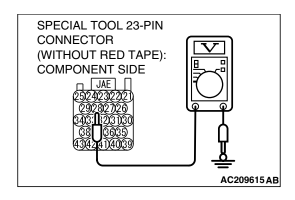


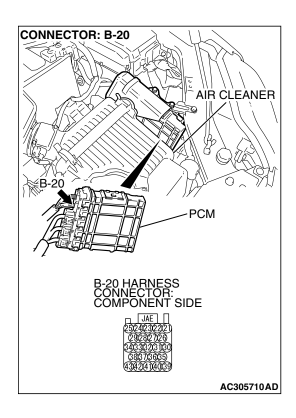
STEP 10. Measure the ground voltage at PCM connector B-20.

(1) Disconnect all the connectors from the PCM.



- (2) Connect special tool MB991923 between the PCM and the body-side harness connector.
- (3) Turn the ignition switch to the "ON" position.
- (4) Turn the "CRUISE" (MAIN) switch to the "ON" position.





- (5) Measure the ground voltage between special tool 23-pin connector (without red tape) terminal 28 (PCM connector B-20 terminal 28) and ground.
- (6) Turn the "CRUISE" (MAIN) switch to the "OFF" position.
- (7) Tum the ignition switch to the "LOCK" (OFF) position.
- (8) Disconnect special tool MB991923 between the PCM and the body-side hamess connector.
- (9) Reconnect all the connectors to the PCM.

Q: Is the measured voltage 0.5 volt or less?

YES: Go to Step 12.
NO: Go to Step 11.

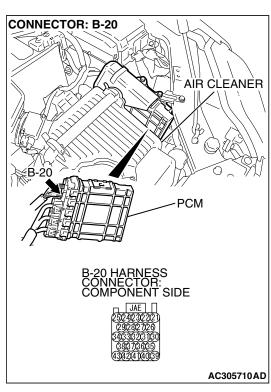
STEP 11. Check PCM connector B-20 for loose, corroded or damaged terminals, or terminals pushed back in the connector.

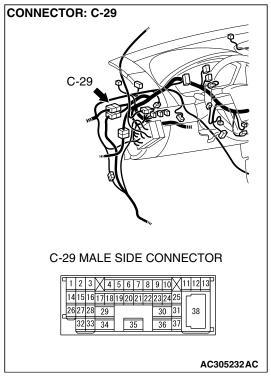
Q: Are the connector and terminals in good condition?

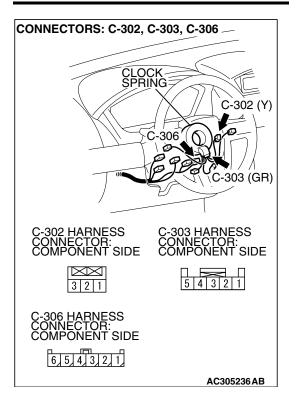
YES: Install the air bag module (driver's side). (Refer to GROUP 52B, Air Bag Modules and Clock Spring P.52B-369). Then go to Step 17.

NO: Repair or replace the faulty connector. (Refer to GROUP 00E, Hamess Connector Inspection P.00E-2). Install the air bag module (driver's side). (Refer to GROUP 52B, Air Bag Modules and Clock Spring P.52B-369). Then go to Step 18.

STEP 12. Check PCM connector B-20, intermediate connector C-29, auto-cruise control switch connector C-302 and clock spring connectors C-303 and C-306 for loose, corroded or damaged terminals, or terminals pushed back in the connector.



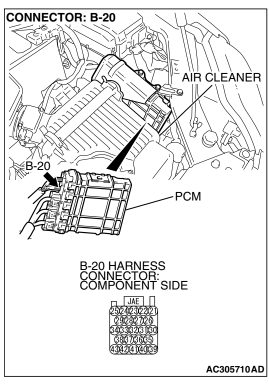


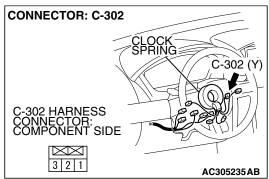


Q: Are the connectors and terminals in good condition?

YES: Go to Step 13.

NO: Repair or replace the faulty connector. (Refer to GROUP 00E, Hamess Connector Inspection P.00E-2). Install the air bag module (driver's side). (Refer to GROUP 52B, Air Bag Modules and Clock Spring P.52B-369). Then go to Step 18.





STEP 13. Check the harness wire between PCM connector B-20 terminal 28 and auto-cruise control switch connector C-302 terminal 3 for damage.

Q: Are the harness wires in good condition?

YES: Go to Step 14.

NO: Repair the damaged harness wire and install the air bag module (driver's side). (Refer to GROUP 52B, Air Bag Modules and Clock Spring P.52B-369). Then go to Step 18.

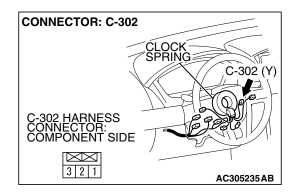
STEP 14. Check the clock spring.

Refer to GROUP 52B, Air Bag Modules and Clock Spring P.52B-375.

Q: Is the clock spring in good condition?

YES: It can be assumed that this malfunction is intermittent. (Refer to GROUP 00, How to Use Trouble shooting/Inspection Service Points – How to Cope with Intermittent Malfunction P.00-14). Install the air bag module (driver's side). (Refer to GROUP 52B, Air Bag Modules and Clock Spring P.52B-369). Then go to Step 18.

NO: Replace the clock spring and install the air bag module (driver's side). (Refer to GROUP 52B, Air Bag Modules and Clock Spring P.52B-369). Then go to Step 18.

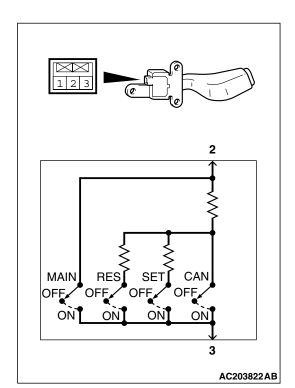


STEP 15. Check auto-cruise control switch connector C-302 for loose, corroded or damaged terminals, or terminals pushed back in the connector.

Q: Are the connector and terminals in good condition?

YES: Go to Step 16.

NO: Repair or replace the faulty connector. (Refer to GROUP 00E, Hamess Connector Inspection P.00E-2). Install the air bag module (driver's side). (Refer to GROUP 52B, Air Bag Modules and Clock Spring P.52B-369). Then go to Step 18.



STEP 16. Check the auto-cruise control switch.

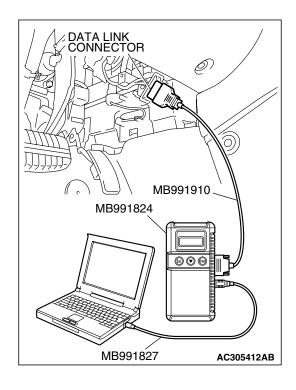
- (1) Remove auto-cruise control switch. (Refer to P.17-74).
- (2) Measure the resistance between terminal 2 and terminal 3 when each of the "CRUISE" (MAIN), "COAST/SET", "ACC/RES" and "CANCEL" switch is pressed.

SWITCH POSITION	SPECIFIED CONDITION
"CRUISE" (MAIN) switch "OFF"	Open circuit
"CRUISE" (MAIN) switch "ON"	Less than 2 ohms
"CANCEL" switch ON	Approximately 100 Ω
"ACC/RES" switch ON	Approximately 887 Ω
"COAST/SET" switch ON	Approximately 300 Ω

Q: Is the resistance within specifications?

YES: Install the air bag module (driver's side). (Refer to GROUP 52B, Air Bag Modules and Clock Spring P.52B-369). Then go to Step 17.

NO: Replace the auto-cruise control switch. (Refer to P.17-74). Install the air bag module (driver's side). (Refer to GROUP 52B, Air Bag Modules and Clock Spring P.52B-369). Then go to Step 18.



STEP 17. Using scan tool MB991958, read the diagnostic trouble code.

↑ CAUTION

To prevent damage to scan tool MB991958, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991958.

- (1) Connect scan tool MB991958 to the data link connector. (Refer to P.17-11).
- (2) Turn the ignition switch to the "ON" position.
- (3) Set scan tool MB991958 to read the diagnostic trouble codes. (Refer to P.17-11).
- (4) Turn the ignition switch to the "LOCK" (OFF) position.
- (5) Disconnect scan tool MB991958.

Q: Is DTC 15 set?

YES: Replace the PCM. [Refer to GROUP 13A, Power Control Module (PCM) P.13A-1140] <2.4L engine> or [Refer to GROUP 13B, Power Control Module (PCM) P.13B-1192] <3.8L engine>. Then go to Step 18.

NO: It can be assumed that this malfunction is intermittent. (Refer to GROUP 00, How to Use Trouble shooting/Inspection Service Points – How to Cope with Intermittent Malfunction P.00-14).

STEP 18. Using scan tool MB991958, read the diagnostic trouble code.

⚠ CAUTION

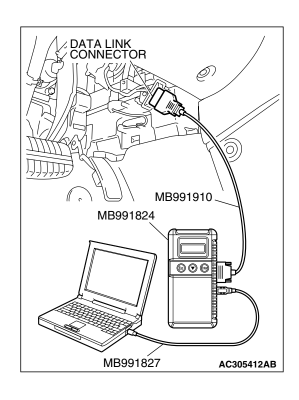
To prevent damage to scan tool MB991958, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991958.

- (1) Connect scan tool MB991958 to the data link connector. (Refer to P.17-11).
- (2) Turn the ignition switch to the "ON" position.
- (3) Set scan tool MB991958 to read the diagnostic trouble codes. (Refer to P.17-11).
- (4) Turn the ignition switch to the "LOCK" (OFF) position.
- (5) Disconnect scan tool MB991958.

Q: Is DTC 15 set?

YES: Return to Step 1.

NO: The procedure is complete.



DTC 21: Cancel Latch Signal System

DTC SET CONDITIONS

The PCM communicates cancellation retention information between the two microprocessors. This DTC is set when cancellation retention information contains inconsistency.

TROUBLESHOOTING HINTS (THE MOST LIKELY CAUSES FOR THIS CODE TO BE SET ARE:)

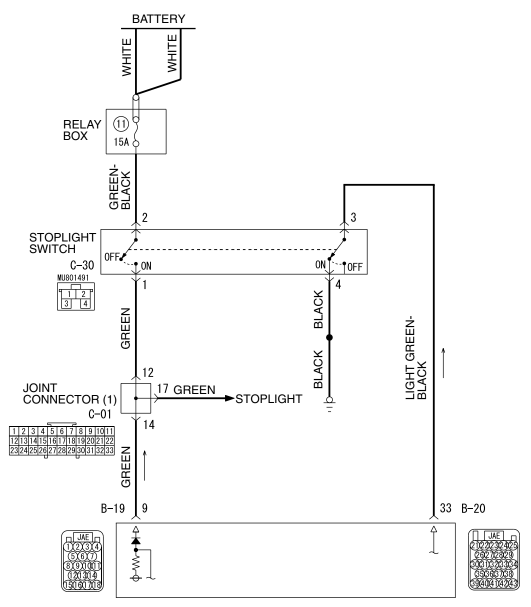
Malfunction of the PCM.

DIAGNOSIS

Replace the PCM. [Refer to GROUP 13A, Power Control Module (PCM) P.13A-1140] <2.4L engine> or [Refer to GROUP 13B, Power Control Module (PCM) P.13B-1192] <3.8L engine>. Then check that diagnostic trouble code 21 is not set.

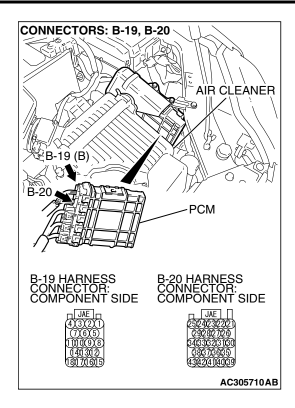
DTC 22: Stoplight Switch System

Stoplight Switch System Circuit



POWERTRAIN CONTROL MODULE (PCM)

AC305711AB



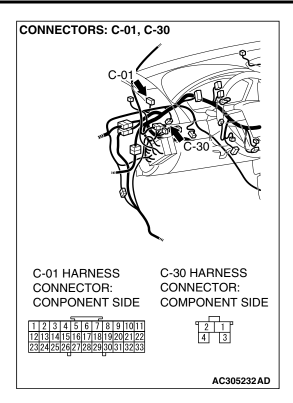
CIRCUIT OPERATION

- Battery positive voltage is supplied to the stoplight switch (terminal 2 and 3).
- When the brake pedal is depressed, battery positive voltage is applied to the PCM (terminal 9 and 33).

DTC SET CONDITIONS

Check Condition

• The "CRUISE" indicator light illuminates.



Judgement Criteria

- Short in stop light switch circuit.
- Open circuit in the brake switch circuit (between PCM terminal 33 and ground).

TROUBLESHOOTING HINTS (THE MOST LIKELY CAUSES FOR THIS CASE:)

- Malfunction of the stoplight switch.
- Damaged harness or connector.
- Malfunction of the PCM.

DIAGNOSIS

Required Special Tools:

- MB991958: Scan Tool (MUT-III Sub Assembly)
 - MB991824: V.C.I.
 - MB991827: MUT-III USB Cable
 - MB991910: MUT-III Main Harness A
- MB991223: Hamess Set
- MB991923: Power Plant ECU Check Harness

STEP 1. Using s can tool MB991958, check data list item 05: Stoplight Switch.

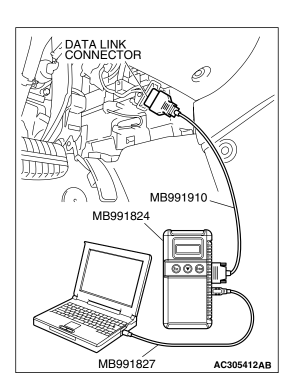
⚠ CAUTION

To prevent damage to scan tool MB991958, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991958.

- (1) Connect scan tool MB991958 to the data link connector. (Refer to P.17-11).
- (2) Turn the ignition switch to the "ON" position.
- (3) Set scan tool MB991958 to data reading mode for auto-cruise control system. (Refer to P.17-11).
 - Item 05, Stoplight Switch.
 - When the brake pedal is depressed, the display on scan tool MB991958 should be "ON".
 - When the brake pedal is released, the display on scan tool MB991958 should be "OFF".
- (4) Turn the ignition switch to the "LOCK" (OFF) position.
- (5) Disconnect scan tool MB991958.

Q: Is the switch operating properly?

YES: Go to Step 14.
NO: Go to Step 2.



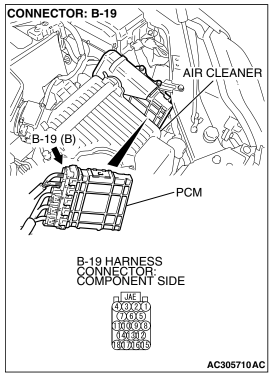
STEP 2. Check the stoplight operation.

Check the stoplight operation.

- When the brake pedal is depressed, the stoplight will illuminate.
- When the brake pedal is released, the stoplight does not illuminate.

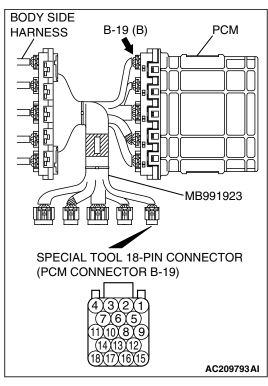
Q: Is the stoplight will illuminate (when the brake pedal is depressed) and the stoplight does not illuminate (when the brake pedal is released)?

YES: Go to Step 3. NO: Go to Step 6.

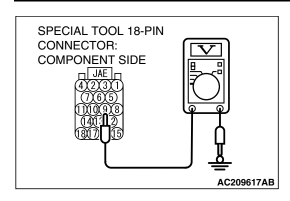


STEP 3. Measure the terminal voltage at PCM connector B-19.

(1) Disconnect all the connectors from the PCM.

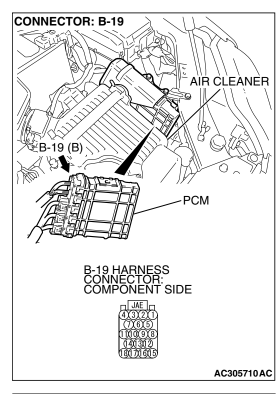


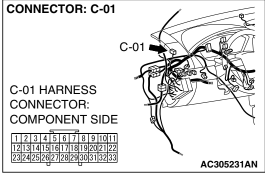
- (2) Connect special tool MB991923 between the PCM and the body-side harness connector.
- (3) Turn the ignition switch to the "ON" position.



- (4) Measure the terminal voltage between special tool 18-pin connector terminal 9 (PCM connector B-19 terminal 9) and ground.
 - When the brake pedal is depressed, the voltage should measure battery positive voltage (approximately 12 volts).
 - When the brake pedal is released, the voltage should measure 1 volt or less.
- (5) Turn the ignition switch to the "LOCK" (OFF) position.
- (6) Disconnect special tool MB991923 between the PCM and the body-side hamess connector.
- (7) Reconnect all the connectors to the PCM.
- Q: Is the measured voltage battery positive voltage (approximately 12 volts) when the brake pedal is depressed and 1 volt or less when the brake pedal is released?

YES: Go to Step 13.
NO: Go to Step 4.



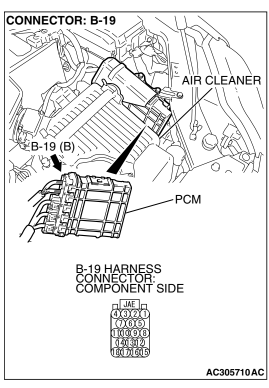


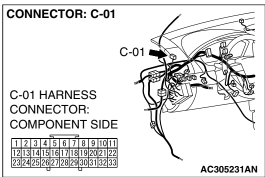
STEP 4. Check PCM connector B-19 and joint connector (1) C-01 for loose, corroded or damaged terminals, or terminals pushed back in the connector.

Q: Are the connectors and terminals in good condition?

YES: Go to Step 5.

NO: Repair or replace the damaged components. (Refer to GROUP 00E, Hamess Connector Inspection P.00E-2). Then go to Step 22.





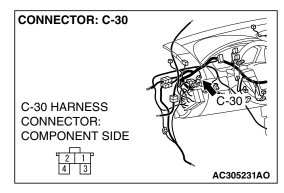
STEP 5. Check the harness wire between PCM connector B-19 terminal 9 and joint connector (1) C-01 terminal 14 for damage.

Q: Is the harness wire in good condition?

YES: Go to Step 13.

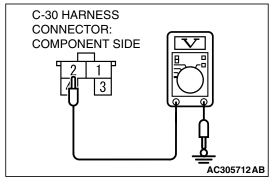
 ${\bf NO}$: Repair the damaged harness wire. Then go to Step

22.



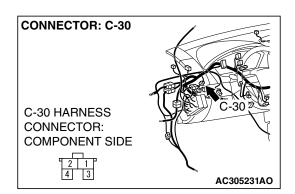
STEP 6. Measure the power supply voltage at stoplight switch connector C-30 by backprobing.

(1) Disconnect stoplight switch connector C-30.



- (2) Measure the power supply voltage between stoplight switch connector C-30 terminal 2 and ground.
- (3) Reconnect stoplight switch connector C-30.
- Q: Is the measured voltage battery positive voltage (approximately 12 volts)?

YES: Go to Step 10.
NO: Go to Step 7.



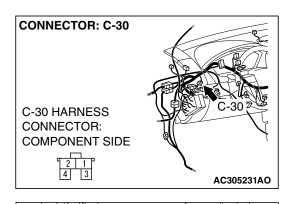
STEP 7. Check stoplight switch connector C-30 for loose, corroded or damaged terminals, or terminals pushed back in the connector.

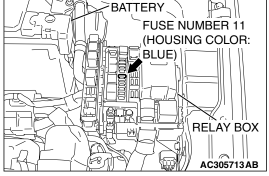
Q: Are the connector and terminals in good condition?

YES: Go to Step 8.

NO: Repair or replace the damaged components. (Refer to GROUP 00E, Hamess Connector Inspection

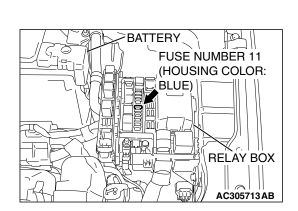
P.00E-2). Then go to Step 22.





box at engine compartment for damage.
Q: Is the harness wire in good condition?
YES: Go to Step 9.
NO: Repair the damaged harness wire. Then go to Step 22.

STEP 8. Check the harness wire between stoplight switch connector C-30 terminal 2 and fuse number 11 at the relay



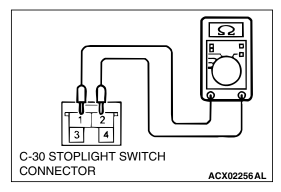
STEP 9. Check the fuse number 11 at the relay box at engine compartment.

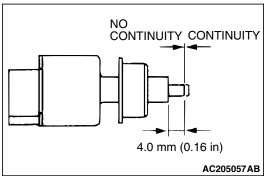
Q: Is the fuse in good condition?

YES: Go to Step 10.

NO: Check the stoplight system harness and replace the

fuse. Then go to Step 22.





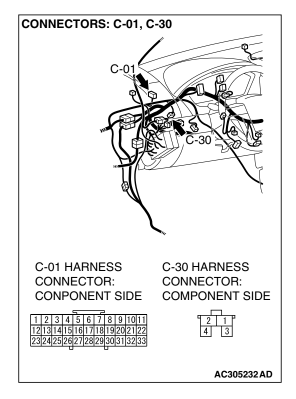


- (1) Remove the stoplight switch. (Refer to GROUP 35A, Brake Pedal P.35A-24).
- (2) Connect an ohmmeter to the stoplight switch between terminals 1 and 2.
- (3) Check for continuity between the terminals when the plunger of the stoplight switch is pushed in and when it is released.
- (4) The stoplight switch is operating properly if the circuit is open between terminals 1 and 2 when the plunger is pushed in to a depth of within 4.0 mm (0.16 inch) from the outer case edge surface, and if the resistance value is less than 2 ohms between terminals 1 and 2 when it is released.

Q: Is the stoplight switch operating properly?

YES: Install the stoplight switch. (Refer to GROUP 35A, Brake Pedal P.35A-24). Then go to Step 11.

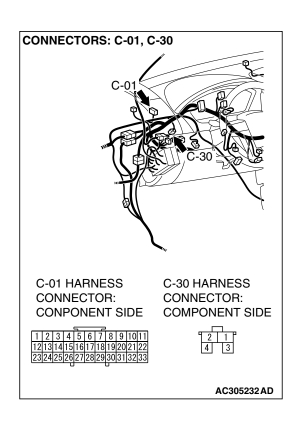
NO: Replace the stoplight switch. (Refer to GROUP 35A, Brake Pedal P.35A-24). Then go to Step 22.



STEP 11. Check stoplight switch connector C-30 and joint connector (1) C-01 for loose, corroded or damaged terminals, or terminals pushed back in the connector. Q: Are the connectors and terminals in good condition?

YES: Go to Step 12.

NO: Repair or replace the damaged components. (Refer to GROUP 00E, Hamess Connector Inspection P.00E-2). Then go to Step 22.



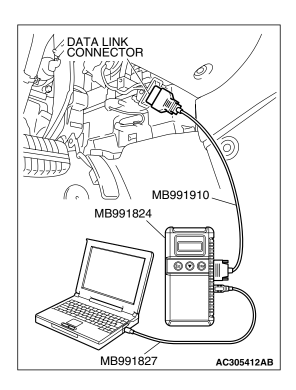
STEP 12. Check the harness wire between stoplight switch connector C-30 terminal 1 and joint connector (1) C-01 terminal 12 for damage.

Q: Is the harness wire in good condition?

YES: Go to Step 13.

 $\ensuremath{\text{NO}}$: Repair the damaged harness wire. Then go to Step

22.



STEP 13. Using scan tool MB991958, check data list item 05: Stoplight Switch.

↑ CAUTION

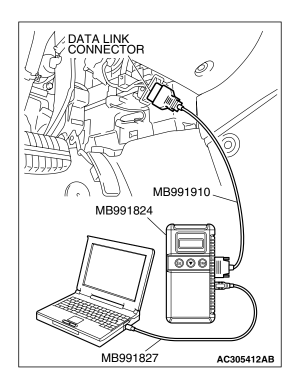
To prevent damage to scan tool MB991958, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991958.

- (1) Connect scan tool MB991958 to the data link connector. (Refer to P.17-11).
- (2) Turn the ignition switch to the "ON" position.
- (3) Set scan tool MB991958 to data reading mode for auto-cruise control system. (Refer to P.17-11).
 - Item 05, Stoplight Switch.
 - When the brake pedal is depressed, the display on scan tool MB991958 should be "ON".
 - When the brake pedal is released, the display on scan tool MB991958 should be "OFF".
- (4) Turn the ignition switch to the "LOCK" (OFF) position.
- (5) Disconnect scan tool MB991958.

Q: Is the switch operating properly?

YES: Go to Step 21.

NO: Replace the PCM. [Refer to GROUP 13A, Power Control Module (PCM) P.13A-1140] <2.4L engine> or [Refer to GROUP 13B, Power Control Module (PCM) P.13B-1192] <3.8L engine>. Then go to Step 22.



STEP 14. Using scan tool MB991958, check data list item 06: Brake Switch.

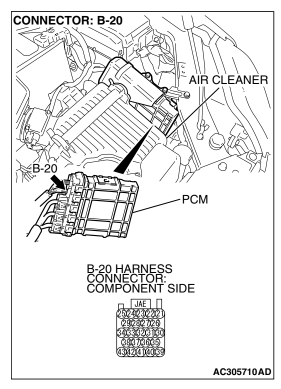
↑ CAUTION

To prevent damage to scan tool MB991958, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991958.

- (1) Connect scan tool MB991958 to the data link connector. (Refer to P.17-11).
- (2) Turn the ignition switch to the "ON" position.
- (3) Set scan tool MB991958 to data reading mode for auto-cruise control system. (Refer to P.17-11).
 - Item 06, Brake Switch.
 - When the brake pedal is depressed, the display on scan tool MB991958 should be "ON".
 - When the brake pedal is released, the display on scan tool MB991958 should be "OFF".
- (4) Tum the ignition switch to the "LOCK" (OFF) position.
- (5) Disconnect scan tool MB991958.

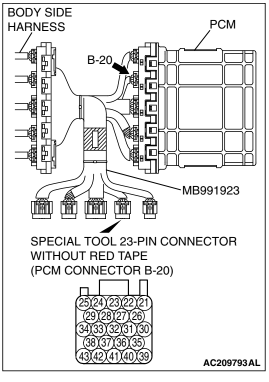
Q: Is the switch operating properly?

YES: Go to Step 21.
NO: Go to Step 15.

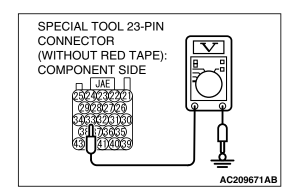


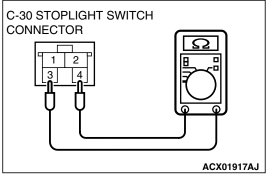
STEP 15. Measure the terminal voltage at PCM connector B-20.

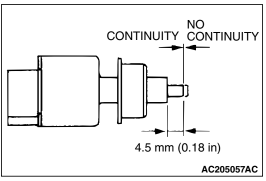
(1) Disconnect all the connectors from the PCM.



- (2) Connect special tool MB991923 between the PCM and the body-side harness connector.
- (3) Turn the ignition switch to the "ON" position.







- (4) Measure the terminal voltage between special tool 23-pin connector (without red tape) terminal 33 (PCM connector B-20 terminal 33) and ground.
 - When the brake pedal is depressed, the voltage should measure battery positive voltage (approximately 12 volts).
 - When the brake pedal is released, the voltage should measure 1 volt or less.
- (5) Turn the ignition switch to the "LOCK" (OFF) position.
- (6) Disconnect special tool MB991923 between the PCM and the body-side hamess connector.
- (7) Reconnect all the connectors to the PCM.
- Q: Is the measured voltage battery positive voltage (approximately 12 volts) when the brake pedal is depressed and 1 volt or less when the brake pedal is released?

YES: Go to Step 20. NO: Go to Step 16.

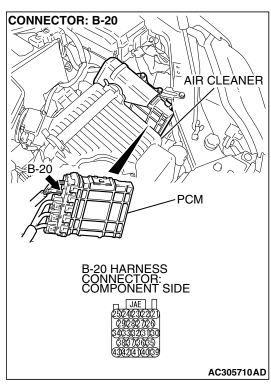
STEP 16. Check the stoplight switch.

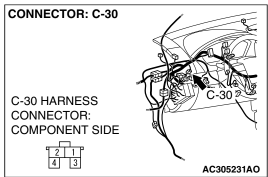
- (1) Remove the stoplight switch. (Refer to GROUP 35A, Brake Pedal P.35A-24).
- (2) Connect an ohmmeter to the stoplight switch between terminals 3 and 4.
- (3) Check for continuity between the terminals when the plunger of the stoplight switch is pushed in and when it is released.
- (4) The stoplight switch is operating properly if the circuit is open between terminals 3 and 4 when the plunger is released, and if resistance value is less than 2 ohms between terminals 3 and 4 when the plunger is pushed in to a depth of within 4.5 mm (0.18 inch) from the outer case edge surface.

Q: Is the stoplight switch operating properly?

YES: Install the stoplight switch. (Refer to GROUP 35A, Brake Pedal P.35A-24). Then go to Step 17.

NO: Replace the stoplight switch. (Refer to GROUP 35A, Brake Pedal P.35A-24). Then go to Step 22.



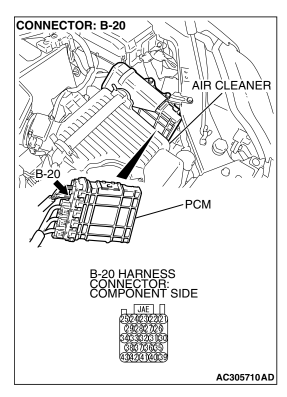


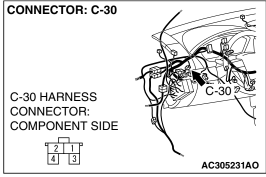
STEP 17. Check PCM connector B-20 and stoplight switch connector C-30 for loose, corroded or damaged terminals, or terminals pushed back in the connector.

Q: Are the connectors and terminals in good condition?

YES: Go to Step 18.

NO: Repair or replace the damaged components. (Refer to GROUP 00E, Hamess Connector Inspection P.00E-2). Then go to Step 22.





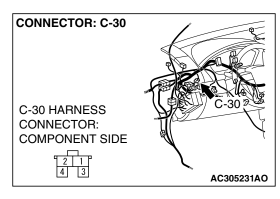
STEP 18. Check the harness wire between PCM connector B-20 terminal 33 and stoplight switch connector C-30 terminal 3 for damage.

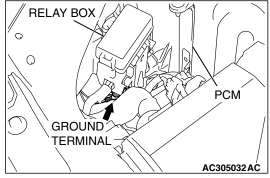
Q: Is the harness wire in good condition?

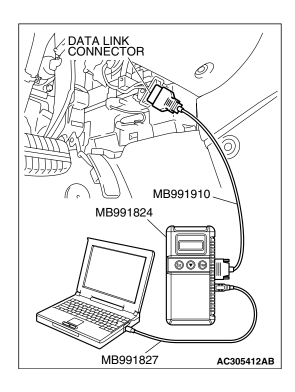
YES: Go to Step 19.

NO: Repair the damaged harness wire. Then go to Step

22.







STEP 19. Check the harness wire between stoplight switch connector C-30 terminal 4 and ground for damage.

Q: Is the harness wire in good condition?

YES: Go to Step 20.

NO: Repair the damaged harness wire. Then go to Step

22

STEP 20. Using scan tool MB991958, check data list item 06: Brake Switch.

⚠ CAUTION

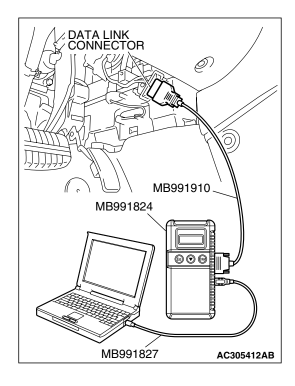
To prevent damage to scan tool MB991958, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991958.

- (1) Connect scan tool MB991958 to the data link connector. (Refer to P.17-11).
- (2) Turn the ignition switch to the "ON" position.
- (3) Set scan tool MB991958 to data reading mode for auto-cruise control system. (Refer to P.17-11).
 - Item 06, Brake Switch.
 - When the brake pedal is depressed, the display on scan tool MB991958 should be "ON".
 - When the brake pedal is released, the display on scan tool MB991958 should be "OFF".
- (4) Turn the ignition switch to the "LOCK" (OFF) position.
- (5) Disconnect scan tool MB991958.

Q: Is the switch operating properly?

YES: Go to Step 21.

NO: Replace the PCM. [Refer to GROUP 13A, Power Control Module (PCM) P.13A-1140] <2.4L engine> or [Refer to GROUP 13B, Power Control Module (PCM) P.13B-1192] <3.8L engine>. Then go to Step 22.





↑ CAUTION

To prevent damage to scan tool MB991958, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991958.

- (1) Connect scan tool MB991958 to the data link connector. (Refer to P.17-11).
- (2) Turn the ignition switch to the "ON" position.
- (3) Set scan tool MB991958 to read the diagnostic trouble codes. (Refer to P.17-11).
- (4) Turn the ignition switch to the "LOCK" (OFF) position.
- (5) Disconnect scan tool MB991958.

Q: Is DTC 22 set?

YES: Replace the PCM. [Refer to GROUP 13A, Power Control Module (PCM) P.13A-1140] <2.4L engine> or [Refer to GROUP 13B, Power Control Module (PCM) P.13B-1192] <3.8L engine>. Then go to Step 22.

NO: It can be assumed that this malfunction is intermittent. (Refer to GROUP 00, How to Use Trouble shooting/Inspection Service Points – How to Cope with Intermittent Malfunction P.00-14).

STEP 22. Using scan tool MB991958, read the diagnostic trouble codes.

⚠ CAUTION

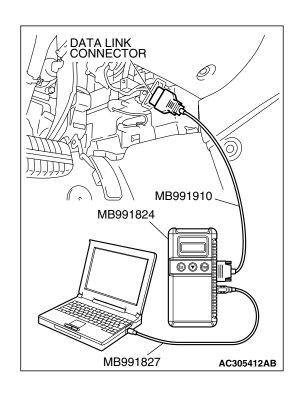
To prevent damage to scan tool MB991958, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991958.

- (1) Connect scan tool MB991958 to the data link connector. (Refer to P.17-11).
- (2) Turn the ignition switch to the "ON" position.
- (3) Set scan tool MB991958 to read the diagnostic trouble codes. (Refer to P.17-11).
- (4) Turn the ignition switch to the "LOCK" (OFF) position.
- (5) Disconnect scan tool MB991958.

Q: Is DTC 22 set?

YES: Return to Step 1.

NO: The procedure is complete.



DTC 23: Powertrain Control Module (PCM) and Its Related Components

DTC SET CONDITIONS

This DTC is set when there is an failure in the PCM and its related components.

TROUBLESHOOTING HINTS (THE MOST LIKELY CAUSES FOR THIS CODE TO BE SET ARE:)

- Malfunction of the MFI system.
- Malfunction of the A/T system.
- Malfunction of the PCM.

DIAGNOSIS

Required Special Tools:

- MB991958: Scan Tool (MUT-III Sub Assembly)
 - MB991824: V.C.I.
 - MB991827: MUT-III USB Cable
 - MB991910: MUT-III Main Hamess A

STEP 1. Using scan tool MB991958, read the MFI system diagnostic trouble code.

⚠ CAUTION

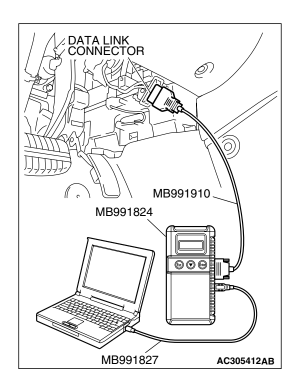
To prevent damage to scan tool MB991958, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991958.

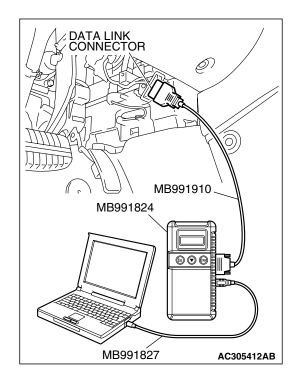
- (1) Connect scan tool MB991958 to the data link connector. (Refer to P.17-11).
- (2) Turn the ignition switch to the "ON" position.
- (3) Check for MFI system diagnostic trouble code. (Refer to GROUP 13A, MFI Diagnosis Diagnostic Function How to Read and Erase Diagnostic Trouble Code P.13A-6) <2.4L engine> or (Refer to GROUP 13B, MFI Diagnosis Diagnostic Function How to Read and Erase Diagnostic Trouble Code P.13B-6) <3.8L engine>.
- (4) Tum the ignition switch to the "LOCK" (OFF) position.
- (5) Disconnect scan tool MB991958.

Q: Is any DTC set?

YES: Diagnose the MFI system. (Refer to GROUP 13A, MFI Diagnosis – Diagnostic Trouble Code Chart P.13A-33) <2.4L engine> or (Refer to GROUP 13B, MFI Diagnosis – Diagnostic Trouble Code Chart P.13B-34) <3.8L engine>. Then go to Step 4.

NO: Go to Step 2.





STEP 2. Using scan tool MB991958, read the A/T system diagnostic trouble code.

↑ CAUTION

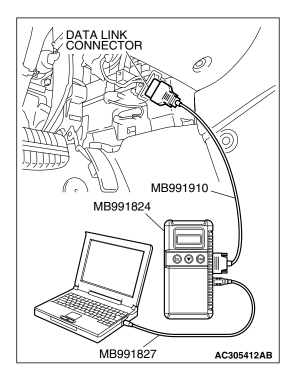
To prevent damage to scan tool MB991958, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991958.

- (1) Connect scan tool MB991958 to the data link connector. (Refer to P.17-11).
- (2) Turn the ignition switch to the "ON" position.
- (3) Check for A/T system diagnostic trouble code. (Refer to GROUP 23A, A/T Diagnosis Diagnostic Function How to Read and Erase Diagnostic Trouble Code P.23A-15).
- (4) Tum the ignition switch to the "LOCK" (OFF) position.
- (5) Disconnect scan tool MB991958.

Q: Is any DTC set?

YES: Diagnose the A/T system. (Refer to GROUP 23A, A/T Diagnosis – Diagnostic Trouble Code Chart P.23A-42). Then go to Step 4.

NO: Go to Step 3.



STEP 3. Using scan tool MB991958, read the auto-cruise control system diagnostic trouble code.

⚠ CAUTION

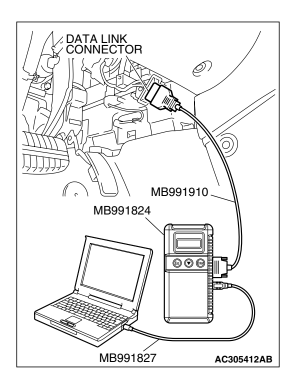
To prevent damage to scan tool MB991958, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991958.

- (1) Connect scan tool MB991958 to the data link connector. (Refer to P.17-11).
- (2) Turn the ignition switch to the "ON" position.
- (3) Use scan tool MB991958 to read the auto-cruise control system diagnostic trouble codes. (Refer to P.17-11).
- (4) Turn the ignition switch to the "LOCK" (OFF) position.
- (5) Disconnect scan tool MB991958.

Q: Is DTC 23 set?

YES: Replace the PCM. [Refer to GROUP 13A, Power Control Module (PCM) P.13A-1140] <2.4L engine> or [Refer to GROUP 13B, Power Control Module (PCM) P.13B-1192] <3.8L engine>. Then go to Step 4.

NO: It can be assumed that this malfunction is intermittent. (Refer to GROUP 00, How to Use Trouble shooting/Inspection Service Points – How to Cope with Intermittent Malfunction P.00-14).



STEP 4. Using scan tool MB991958, read the auto-cruise control system diagnostic trouble code.

↑ CAUTION

To prevent damage to scan tool MB991958, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991958.

- (1) Connect scan tool MB991958 to the data link connector. (Refer to P.17-11).
- (2) Turn the ignition switch to the "ON" position.
- (3) Use scan tool MB991958 to read the auto-cruise control system diagnostic trouble codes. (Refer to P.17-11).
- (4) Turn the ignition switch to the "LOCK" (OFF) position.
- (5) Disconnect scan tool MB991958.

Q: Is DTC 23 set?

YES: Return to Step 1.

NO: The procedure is complete.

SYMPTOM CHART

M1172002300366

SYMPTOM		INSPECTION PROCEDURE NO.	REFERENCE PAGE	
Communication with scan tool is not possible	Communication with all systems is impossible	-	Group 13A, MFI Diagnosis – Symptom Procedures – Inspection Procedure 1 P.13A-967 < 2.4L engine>. Group 13B, MFI Diagnosis – Symptom Procedures – Inspection Procedure 1 P.13B-1013 < 3.8L engine>.	
	Communication with the PCM only is impossible	-	Group 13A, MFI Diagnosis – Symptom Procedures – Inspection Procedure 2 P.13A-970 <2.4L engine>. Group 13B, MFI Diagnosis – Symptom Procedures – Inspection Procedure 2 P.13B-1016 <3.8L engine>.	
Auto-cruise control	When brake pedal is depressed	1	P.17-55	
system is not cancelled.	When selector lever is moved to "N" range	2	P.17-55	
	When "CANCEL" switch is turned ON	3	P.17-55	
Auto-cruise control sy	stem cannot be set.	4	P.17-56	
Hunting (repeated ac set vehicle speed.	celeration and deceleration) occurs at the	5	P.17-59	
indicator light inside of	AIN) switch is turned "ON", "CRUISE" combination meter does not illuminate. e control system is normal).	6	P.17-61	

SYMPTOM PROCEDURES

INSPECTION PROCEDURE 1: When the Brake Pedal is Depressed, Auto-cruise Control System is not Cancelled.

COMMENT

The stoplight switch circuit is suspected.

TROUBLESHOOTING HINTS (THE MOST LIKELY CAUSES FOR THIS CASE:)

- Malfunction of the stoplight switch.
- · Damaged harness or connector.
- · Malfunction of the PCM.

DIAGNOSIS

Refer to P.17-33, Diagnostic Trouble Code Procedures – DTC 22: Stoplight Switch System.

INSPECTION PROCEDURE 2: When the Selector Lever is Moved to "N" Range, Auto-cruise Control System is not Cancelled.

COMMENT

The transmission range switch circuit is suspected.

TROUBLESHOOTING HINTS (THE MOST LIKELY CAUSES FOR THIS CASE:)

- Malfunction of the transmission range switch.
- · Damaged harness or connector.
- · Malfunction of the PCM.

DIAGNOSIS

Refer to GROUP 23A, A/T Diagnosis – Diagnostic Trouble Code Procedures – DTC 27: Transmission Range Switch System (Open Circuit) P.23A-120, DTC 28: Transmission Range Switch System (Short Circuit) P.23A-165.

INSPECTION PROCEDURE 3: When the Auto-cruise Control "CANCEL" Switch is Set to ON, Auto-cruise Control System is not Cancelled.

COMMENT

The cause is probably an open-circuit in the output in the circuit inside the "CANCEL" switch.

TROUBLESHOOTING HINTS (THE MOST LIKELY CAUSES FOR THIS CASE:)

Malfunction of the auto-cruise control switch.

DIAGNOSIS

Replace the auto-cruise control switch. (Refer to P. 17-74, Auto-cruise Control).

INSPECTION PROCEDURE 4: Auto-cruise Control System cannot be Set.

COMMENT

The fail-safe function is probably canceling auto-cruise control system. In this case, scan tool MB991958 can be used to retest each system by checking the diagnostic trouble codes. The scan tool can also be used to check if the circuits of each input switch are normal or not by checking the input switch codes.

TROUBLESHOOTING HINTS (THE MOST LIKELY CAUSES FOR THIS CASE:)

- Malfunction of the auto-cruise control switch.
- Malfunction of the stoplight switch.
- Malfunction of the transmission range switch.
- Malfunction of the PCM.

DIAGNOSIS

Required Special Tools:

- MB991958: Scan Tool (MUT-III Sub Assembly)
 - MB991824: V.C.I.
 - MB991827: MUT-III USB Cable
 - MB991910: MUT-III Main Harness A

STEP 1. Using scan tool MB991958, read the diagnostic trouble code.

↑ CAUTION

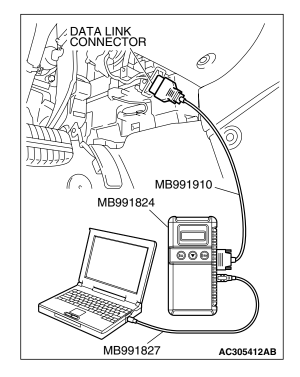
To prevent damage to scan tool MB991958, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991958.

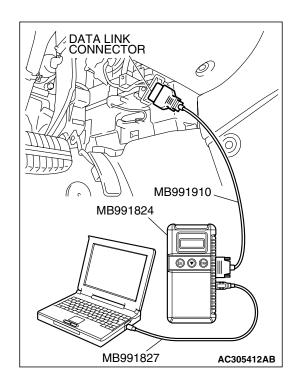
- (1) Connect scan tool MB991958 to the data link connector. (Refer to P.17-11).
- (2) Turn the ignition switch to the "ON" position.
- (3) Check for auto-cruise control system diagnostic trouble code. (Refer to P. 17-11).
- (4) Tum the ignition switch to the "LOCK" (OFF) position.
- (5) Disconnect scan tool MB991958.

Q: Is DTC set?

YES: Diagnose the auto-cruise control system. (Refer to P.17-14, Diagnostic Trouble Code Chart). Then go to Step 6.

NO: Go to Step 2.





STEP 2. Using s can tool MB991958, check data list item 04: Cancel Switch.

↑ CAUTION

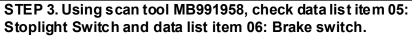
To prevent damage to scan tool MB991958, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991958.

- (1) Connect scan tool MB991958 to the data link connector. (Refer to P.17-11).
- (2) Turn the ignition switch to the "ON" position.
- (3) Set scan tool MB991958 to data reading mode for auto-cruise control system. (Refer to P.17-11).
 - Item 04, Cancel Switch.
 - When "CANCEL" switch is at the ON position, the display on scan tool MB991958 should be "ON".
 - When "CANCEL" switch is at the OFF position, the display on scan tool MB991958 should be "OFF".
- (4) Tum the ignition switch to the "LOCK" (OFF) position.
- (5) Disconnect scan tool MB991958.

Q: Is the switch operating properly?

YES: Go to Step 3.

NO : Refer to P.17-55, Symptom Procedures – Inspection Procedure 3. Then go to Step 6.



⚠ CAUTION

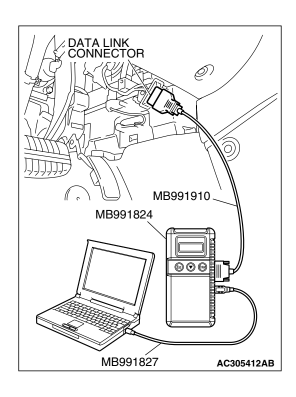
To prevent damage to scan tool MB991958, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991958.

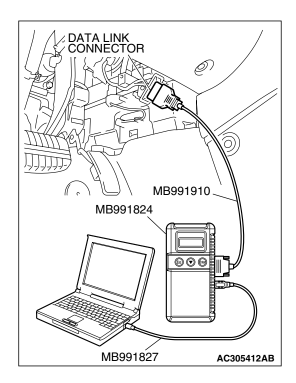
- (1) Connect scan tool MB991958 to the data link connector. (Refer to P.17-11).
- (2) Turn the ignition switch to the "ON" position.
- (3) Set scan tool MB991958 to data reading mode for auto-cruise control system. (Refer to P.17-11).
 - Item 05, Stoplight Switch.
 - When brake pedal is depressed, the display on scan tool MB991958 should be "ON".
 - When brake pedal is released, the display on scan tool MB991958 should be "OFF".
 - Item 06, Brake Switch.
 - When brake pedal is depressed, the display on scan tool MB991958 should be "ON".
 - When brake pedal is released, the display on scan tool MB991958 should be "OFF".
- (4) Turn the ignition switch to the "LOCK" (OFF) position.
- (5) Disconnect scan tool MB991958.

Q: Is the switch operating properly?

YES: Go to Step 4.

NO: Refer to P.17-55, Symptom Procedures – Inspection Procedure 1. Then go to Step 6.





STEP 4. Using scan tool MB991958, check data list item 07: Transmission Range Switch.

↑ CAUTION

To prevent damage to scan tool MB991958, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991958.

- (1) Connect scan tool MB991958 to the data link connector. (Refer to P.17-11).
- (2) Turn the ignition switch to the "ON" position.
- (3) Set scan tool MB991958 to data reading mode for auto-cruise control system. (Refer to P.17-11).
 - Item 07, Transmission Range Switch.
 - When selector lever is at the "P" or "N" position, the display on scan tool MB991958 should be "ON".
 - When selector lever is at the "R" or "D" position, the display on scan tool MB991958 should be "OFF".
- (4) Turn the ignition switch to the "LOCK" (OFF) position.
- (5) Disconnect scan tool MB991958.

Q: Is the switch operating properly?

YES: Go to Step 5.

NO : Refer to P.17-55, Symptom Procedures – Inspection Procedure 2. Then go to Step 6.

STEP 5. Check the symptoms.

Q: Can auto-cruise control be set?

YES: It can be assumed that this malfunction is intermittent. (Refer to GROUP 00, How to Use Trouble shooting/Inspection Service Points – How to Cope with Intermittent Malfunction P.00-14).

NO: Replace the PCM. [Refer to GROUP 13A, Power Control Module (PCM) P.13A-1140] <2.4L engine> or [Refer to GROUP 13B, Power Control Module (PCM) P.13B-1192] <3.8L engine>. Then go to Step 6.

STEP 6. Check the symptoms.

Q: Can auto-cruise control be set?

YES: The procedure is complete.

NO: Return to Step 1.

INSPECTION PROCEDURE 5: Hunting (Repeated Acceleration and Deceleration) Occurs at the Set Vehicle Speed.

COMMENT

The output shaft speed sensor signal or the throttle body is suspected.

TROUBLESHOOTING HINTS (THE MOST LIKELY CAUSES FOR THIS CASE:)

- Malfunction of the output shaft speed sensor.
- Malfunction of the throttle body.
- · Malfunction of the PCM.

DIAGNOSIS

Required Special Tools:

- MB991958: Scan Tool (MUT-III Sub Assembly)
 - MB991824: V.C.I.
 - MB991827: MUT-III USB Cable
 - MB991910: MUT-III Main Harness A

STEP 1. Using scan tool MB991958, read the diagnostic trouble code.

⚠ CAUTION

To prevent damage to scan tool MB991958, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991958.

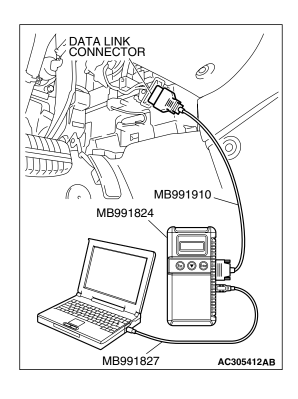
- (1) Connect scan tool MB991958 to the data link connector. (Refer to P.17-11).
- (2) Turn the ignition switch to the "ON" position.
- (3) Check for A/T system diagnostic trouble code. (Refer to GROUP 23A, A/T Diagnosis Diagnostic Function How to Read and Erase Diagnostic Trouble Code P.23A-15).
- (4) Turn the ignition switch to the "LOCK" (OFF) position.
- (5) Disconnect scan tool MB991958.

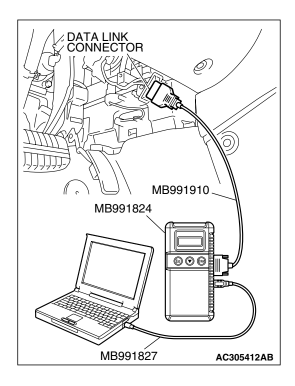
Q: Is any DTC set?

YES: Diagnose the A/T system. (Refer to GROUP 23A, A/T Diagnosis – Diagnostic Trouble Code Chart

P.23A-42). Then go to Step 4.

NO: Go to Step 2.





STEP 2. Using scan tool MB991958, read the diagnostic trouble code.

↑ CAUTION

To prevent damage to scan tool MB991958, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991958.

- (1) Connect scan tool MB991958 to the data link connector. (Refer to P.17-11).
- (2) Turn the ignition switch to the "ON" position.
- (3) Check for MFI system diagnostic trouble code (Refer to GROUP 13A, MFI Diagnosis Diagnostic Function How to Read and Erase Diagnostic Trouble Code P.13A-6) <2.4L engine> or (Refer to GROUP 13B, MFI Diagnosis Diagnostic Function How to Read and Erase Diagnostic Trouble Code P.13B-6) <3.8L engine>.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.
- (5) Disconnect scan tool MB991958.

Q: Is any DTC set?

YES: Diagnose the MFI system. (Refer to GROUP 13A, MFI Diagnosis – Diagnostic Trouble Code Chart P.13A-33) <2.4L engine> or (Refer to GROUP 13B, MFI Diagnosis – Diagnostic Trouble Code Chart P.13B-34) <3.8L engine>. Then go to Step 4.

NO: Go to Step 3.

STEP 3. Retest the system

Q: Does hunting occur?

YES: Replace the PCM [Refer to GROUP 13A, Power Control Module (PCM) P.13A-1140] <2.4L engine> or [Refer to GROUP 13B, Power Control Module (PCM) P.13B-1192] <3.8L engine>. Then go to Step 4.

NO: It can be assumed that this malfunction is intermittent. (Refer to GROUP 00, How to Use Trouble shooting/Inspection Service Points – How to Cope with Intermittent Malfunction P.00-14).

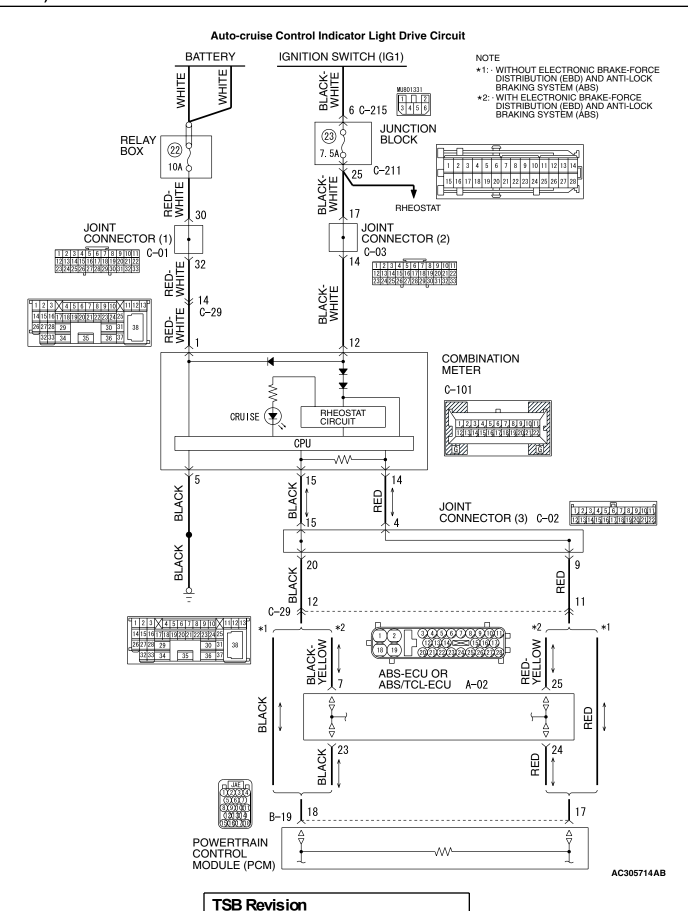
STEP 4. Retest the system

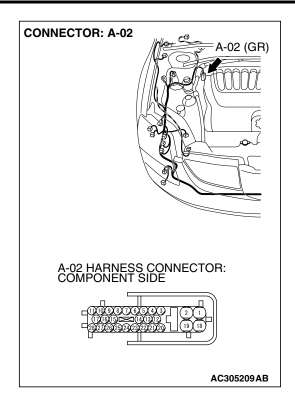
Q: Does hunting occur?

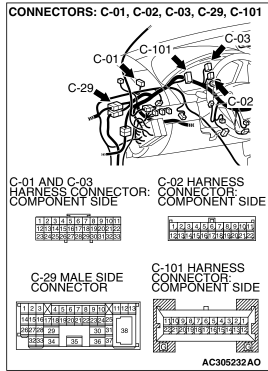
YES: Return to Step 1.

NO: The procedure is complete.

INSPECTION PROCEDURE 6: When "CRUISE" (MAIN) Switch is Turned "ON", "CRUISE" Indicator Light Inside Combination Meter does not Illuminate. (However, Auto-cruise Control System is Normal).

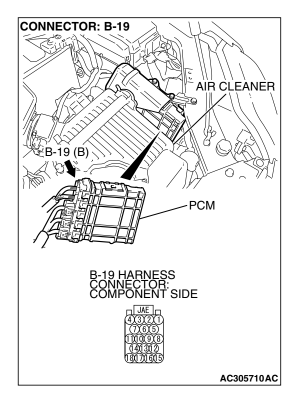


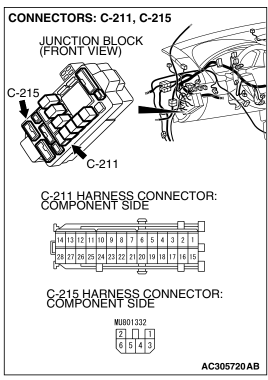




CIRCUIT OPERATION

The PCM detects "CRUISE" (MAIN) switch "ON" signal to illuminate the "CRUISE" indicator light on the combination meter.





COMMENT

Connector(s), wiring hamess in the CAN bus line between the PCM and the combination meter, power supply to the PCM, the combination meter, the PCM may be defective.

TROUBLESHOOTING HINTS

- Malfunction of the combination meter.
- Damaged harness or connector.
- Malfunction of the PCM.



Required Special Tools:

- MB991958: Scan Tool (MUT-III Sub Assembly)
 - MB991824: V.C.I.
 - MB991827: MUT-III USB Cable
 - MB991910: MUT-III Main Hamess A

STEP 1. Using scan tool MB991958, diagnose the CAN bus line.



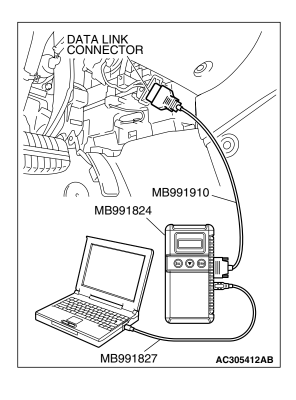
To prevent damage to scan tool MB991958, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991958.

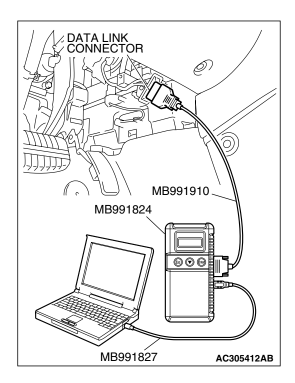
- (1) Connect scan tool MB991958 to the data link connector. (Refer to P.17-11).
- (2) Turn the ignition switch to the "ON" position.
- (3) Diagnose the CAN bus line. (Refer to P.17-11).
- (4) Turn the ignition switch to the "LOCK" (OFF) position.
- (5) Disconnect scan tool MB991958.

Q: Is the check result satisfactory?

YES: Go to Step 2

NO: Repair the CAN bus lines. (Refer to GROUP 54C, Diagnosis – Can Bus Diagnostic Chart P.54C-14). Then go to Step 4.





STEP 2. Using scan tool MB991958, read the MFI diagnostic trouble code.

↑ CAUTION

To prevent damage to scan tool MB991958, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991958.

- (1) Connect scan tool MB991958 to the data link connector. (Refer to P.17-11).
- (2) Turn the ignition switch to the "ON" position.
- (3) Check for MFI system diagnostic trouble code (Refer to GROUP 13A, MFI Diagnosis Diagnostic Function How to Read and Erase Diagnostic Trouble Code P.13A-6) <2.4L engine> or (Refer to GROUP 13B, MFI Diagnosis Diagnostic Function How to Read and Erase Diagnostic Trouble Code P.13B-6) <3.8L engine>.
- (4) Turn the ignition switch to the "LOCK" (OFF) position.
- (5) Disconnect scan tool MB991958.

Q: Is DTC U1108 set?

YES: Refer to GROUP 13A, MFI Diagnosis – Diagnostic Trouble Code Procedures – DTC U1108: Combination Meter-ECU CAN Communication Time Out P.13A-958 <2.4L engine > or Refer to GROUP 13B, MFI Diagnosis – Diagnostic Trouble Code Procedures – DTC U1108: Combination Meter-ECU CAN Communication Time Out P.13B-1003 <3.8L engine >. Then go to Step 4.

NO: Go to Step 3.

STEP 3. Retest the system.

Q: Does the "CRUISE" indicator light illuminate when the "CRUISE" (MAIN) switch is turned "ON"?

YES: It can be assumed that this malfunction is intermittent. (Refer to GROUP 00, How to Use Trouble shooting/Inspection Service Points – How to Cope with Intermittent Malfunction P.00-14).

NO: Replace the PCM. [Refer to GROUP 13A, Power Control Module (PCM) P.13A-1140] <2.4L engine> or [Refer to GROUP 13B, Power Control Module (PCM) P.13B-1192] <3.8L engine>. Then go to Step 4.

STEP 4. Retest the system.

Q: Does the "CRUISE" indicator light illuminate when the "CRUISE" (MAIN) switch is turned "ON"?

YES: The procedure is complete.

NO: Return to Step 1.

DATA LIST REFERENCE TABLE

M1172002400471

⚠ CAUTION

- When shifting the selector lever to "D" range, apply the brakes should be applied so that the vehicle does not move forward.
- Driving tests always need two persons: one driver and one observer.

NOTE: *:After the inspection is completed, disconnect the throttle position sensor connector, and then delete the diagnostic trouble code using use of scan tool MB991958. (Refer to P. 17-11).

MUT-III SCAN TOOL DISPLAY	ITEM NO.	INSPECTION	N ITEM	INSPECTION REQUIREMENT		NORMAL CONDITION
APS	12	Accelerator pedal		Ignition	Accelerator pedal: Released	700 – 1,300 mV
SNS(MAIN)	NS(MAIN) position sensor (`	Accelerator pedal: Gradually depressed	Increases in response to the pedal depression stroke	
					Accelerator pedal: Fully depressed	4,000 mV or more
BRAKE SW	06	Stoplight swit	tch	Brake p	edal: Depressed	ON
				Brake p	edal: Released	OFF
CANCEL CODE	13	Cancel code		Ignition switch: "ON"		The cancel code, which set when the auto-cruise control system was cancelled at the last time, is set again.
CANCEL	04	Auto-cruise CANCEL		"CANCEL" switch: ON		ON
SWITCH		control switch			EL" switch: OFF	OFF
CLUTCH SW	07	Transmission	range	Transm	ssion range switch: "P" or "N"	ON
		switch		Transmi above	ssion range switch: Other than	OFF
CRUISE	09	Auto-cruise control		Auto-cri	uise control system: active	ON
	system operation		Auto-cri	uise control system: Inactive	OFF	
IDLE SW SIG	08	Accelerator p		Acceler	ator pedal: Depressed	OFF
		position swite	ch	Acceler	ator pedal: Released	ON
MAIN SW	01	Auto-cruise CRUISE	"CRUIS	E" (MAIN) switch: "ON"	ON	
		control switch	(MAIN)	"CRUIS	E" (MAIN) switch: "OFF"	OFF
RESUME	03	Auto-cruise	ACC/RES	"ACC/R	ES" switch: ON	ON
SWITCH		control switch		"ACC/R	ES" switch: OFF	OFF
SET SWITCH	02	Auto-cruise	COAST/S	"COAS	Г/SET" switch: ON	ON
		control switch	ET	"COAS"	Г/SET" switch: OFF	OFF

MUT-III SCAN TOOL DISPLAY	ITEM NO.	INSPECTION ITEM	INSPECTION REQUIREMENT		NORMAL CONDITION
STOPLIGHT	05	Stoplight switch	Brake pedal: Depressed		ON
SW			Brake pedal: Released		OFF
TP SNSR(MAIN)	SNSR(MAIN) (main)* hose body	 Remove the intake air hose at the throttle body. Disconnect the throttle 	the throttle valve with	300 – 700 mV	
		connector, and then connect terminals 3, 4,	Fully open the throttle valve with your finger	4,000 mV or more	
			No load	•	520 – 620 mV
			A/C switch: "OFF" to "ON'	1	Voltage rises
			Selector lever: "N" to "D"		Voltage rises
VSS	10	Vehicle speed signal	Road test the vehicle		The speedometer and scan tool MB991958 display the same value.

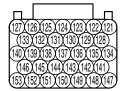
PCM TERMINAL VOLTAGE REFERENCE CHART FOR AUTO-CRUISE CONTROL SYSTEM OPERATION

M1172004800055

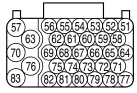
- 1. Disconnect the PCM connectors, and connect special tool MB991923 (Power plant ECU check hamess) in between.
- 2. Measure the voltages between the check connector terminals of special tool MB991923 and ground terminals 63 or 76.

SPECIAL TOOL-POWER PLANT ECU CHECK HARNESS (MB991923) CONNECTOR: COMPONENT SIDE

33-PIN 23-PIN 33-PIN 23-PIN 18-PIN CONNECTOR CONNECTOR CONNECTOR CONNECTOR **CONNECTOR** (PCM CONNECTOR WITH RED TAPE (PCM CONNECTOR WITHOUT RED TAPE (PCM CONNECTOR B-23) (PCM CONNECTOR B-21) (PCM CONNECTOR B-19) B-22) B-20)











AC209259AE

TERMINAL NO.	CHECK ITEM	CHECK	CONDITION	NORMAL CONDITION
9	Stoplight switch	Ignition switch:	Depress the brake pedal.	Battery positive voltage
		"ON"	Release the brake pedal.	1V or less
12	Auto-cruise control	Ignition switch: "ON"	All switches: OFF	4.7 – 5.0 V
	switch power supply		"CRUISE" (MAIN) switch: "ON"	0 – 0.3 V
		ON	"COAST/SET" switch: ON	2.0 – 2.8 V
			"ACC/RES" switch: ON	3.3 – 4.1 V
			"CANCEL" switch: ON	0.8 – 1.5 V
21	Accelerator pedal position sensor (sub) power supply	Ignition switch: "ON"		4.9 – 5.1 V
Accelerator peda position sensor (main)	1 •	on sensor switch:	Release the accelerator pedal	0.7 – 1.3 V <2.4L engine> 0.735 – 1.335 V <3.8L engine>
			Depress the accelerator pedal.	4.0 V or more
27	Accelerator pedal position sensor (sub)	Ignition switch: "ON"	Release the accelerator pedal	0.4 – 1.0 V <2.4L engine> 0.435 – 1.035 V <3.8L engine>
			Depress the accelerator pedal.	3.7 V or more
30	Accelerator pedal position sensor (main) power supply	Ignition switch: "ON"		4.9 – 5.1 V
33	Brake switch	Ignition switch:	Depress the brake pedal.	Battery positive voltage
		"ON"	Release the brake pedal.	1V or less

TSB Revision

ENGINE AND EMISSION CONTROL AUTO-CRUISE CONTROL

TERMINAL NO.	CHECK ITEM	CHECK CONDITION			NORMAL CONDITION
83	Transmission range switch: "P" and "N"	Ignition switch: "ON" Transmission range switch: Transmission range switch an above		switch: "P" or "N"	Battery positive voltage
				switch: Other	1V or less
94	Throttle position sensor power supply	Ignition	switch: "ON"		4.9 – 5.1 V
98	Throttle position sensor (sub)	hose at the throttle body Disconnect the throttle position sensor, and then connect terminals 3, 4, 5 through Country the same of the same o		Fully close the throttle valve with your finger	2.2 – 2.8 V
				Fully open the throttle valve with your finger	4.0 V or more
99	Throttle position sensor (main) • Remove the intake air hose at the throttle box • Disconnect the throttle		at the throttle body onnect the throttle	Fully close the throttle valve with your finger	0.3 – 0.7 V
		position sensor, and then connect terminals 3, 4, 5 and 6 with the use of the special tool: MB991658. • Ignition switch: "ON"		Fully open the throttle valve with your finger	4.0 V or more
141	Throttle actuator control motor (–)	Ignition switch: "ON" Accelerator pedal: fully closed to fully opened		Decreases slightly (approx. 2 V) from battery voltage.	
147	Throttle actuator control motor (+)	Ignition switch: "ON" Accelerator pedal: fully opened to fully closed		Decreases slightly (approx. 2 V) from battery voltage.	

SPECIAL TOOLS

M1172000600509

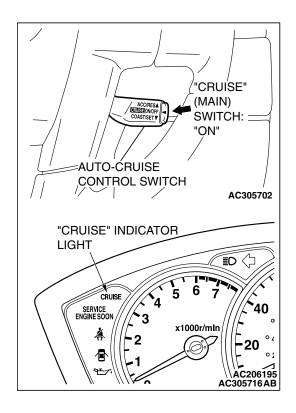
TOOL	TOOL NUMBER AND	SUPERSESSION	APPLICATION
ITOOL	NAME	SUPERSESSION	APPLICATION
		MD004004 KIT	Objective states the
A	MB991958	MB991824-KIT	Checking diagnostic
	A: MB991824	NOTE: G: MB991826	trouble codes
	B: MB991827	MUT-III trigger harness is	⚠ CAUTION
	C: MB991910	not necessary when	For vehicles with CAN
	D: MB991911	pushing V.C.I. ENTER	communication, use
MB991824	E: MB991914	ke y.	MUT-III main harness A
В	F: MB991825		to send simulated
	G: MB991826		vehicle speed. If you
	MUT-III sub assembly		connect MUT-III main
	A: Vehicle		harness B or C instead,
MB991827	communication		the CAN
C	interface (V.C.I.) B: MUT-III USB cable		communication does
	C: MUT-III main harness		not function correctly.
	A (Vehicles with CAN		
	communication		
ND004040	system)		
MB991910 D	D: MUT-III main harness		
	B (Vehicles without		
	CAN communication		
DO NOT USE	system)		
	E: MUT-III main hamess		
MB991911	C (for Daimler Chrysler		
E	models only)		
	F: MUT-III measurement		
DO NOT USE	adapter		
	G: MUT-III trigger		
MDOOTOTA	harness		
MB991914	Harriess		
F F			
MB991825			
G			
MB991826			
MB991958			

TOOL	TOOL NUMBER AND NAME	SUPERSESSION	APPLICATION
A B C D MB991223AD	MB991223 A: MB991219 B: MB991220 C: MB991221 D: MB991222 Harness set A: Inspection hamess B: LED harness C: LED hamess adapter D: Probe	General service tools	Checking the continuity and measuring the voltage at the harness connector
MB991923	MB991923 Power plant ECU check harness	_	Measuring the terminal voltage at the PCM
MB991658	MB991658 Test hamess	Tool not available	Checking throttle position sensor

ON-VEHICLE SERVICE

AUTO-CRUISE CONTROL SWITCH CHECK M1172001200054 AUTO-CRUISE CONTROL MAIN SWITCH CHECK

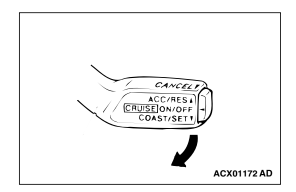
- 1. Turn the ignition switch to the "ON" position.
- Check that the "CRUISE" indicator light within the combination meter illuminates when the "CRUISE" (MAIN) switch is switched "ON".



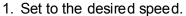
AUTO-CRUISE CONTROL SETTING

- 1. Switch "ON" the "CRUISE" (MAIN) switch.
- 2. Drive at the desired speed, above approximately 40 km/h (25 mph).
- 3. Push the auto-cruise control switch in the direction of the arrow.
- 4. Check to be sure that when the switch is released the speed is the desired constant speed.

NOTE: If the vehicle speed decreases to approximately 15 km/h (9 mph) below the set speed because of climbing a hill for example, it is normal for the auto-cruise control to be cancelled.

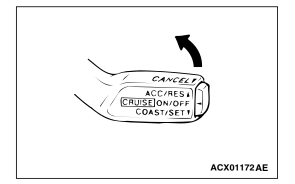


SPEED-INCREASE SETTING



- 2. Push the auto-cruise control switch in the direction of the arrow.
- Check to be sure that acceleration continues while the switch is held, and that after it is released the constant speed at the time when it was released becomes the driving speed.

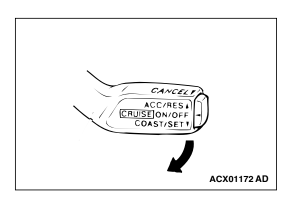
NOTE: Acceleration can be continued even if the vehicle speed has passed the high-speed limit [approximately 170 km/h (106 mph)]. But the speed when the auto-cruise control switch is released will be recorded as the high-speed limit.



SPEED-REDUCTION SETTING

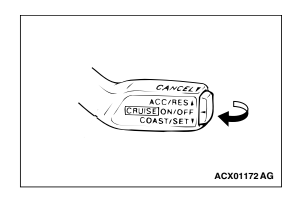
- 1. Set to the desired speed.
- 2. Push the auto-cruise control switch in the direction of the arrow.
- Check to be sure that deceleration continues while the switch is pressed, and that after it is released the constant speed at the time when it was released becomes the driving speed.

NOTE: When the vehicle speed reaches the low limit [approximately 40 km/h (25 mph)] during deceleration, the auto-cruise control will be cancelled.



RETURN TO THE SET SPEED BEFORE CANCELLATION AND AUTO-CRUISE CONTROL CANCELLATION

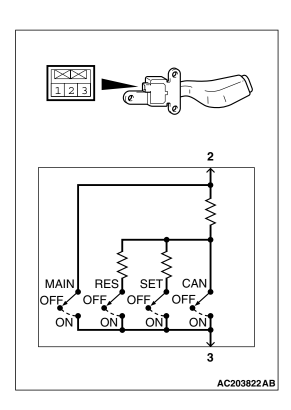
- 1. Set the auto-cruise speed control.
- 2. When any of the following operations are performed while at constant speed during auto-cruise control, check if normal driving is resumed and deceleration occurs.
 - (1) The auto-cruise control switch is pulled in the direction of the arrow.
 - (2) The brake pedal is depressed.
 - (3) The selector lever is moved to the "N" range.
- At a vehicle speed of 40 km/h (25 mph) or higher, check if when the "ACC/RES" switch is switched ON, the vehicle speed returns to the speed before auto-cruise control driving was cancelled, and constant speed driving occurs.
- 4. When the "CRUISE" (MAIN) switch is turned to the "OFF" while driving at constant speed, check if normal driving is resumed and deceleration occurs.



AUTO-CRUISE CONTROL SYSTEM COMPONENT CHECK M1172001700316 AUTO-CRUISE CONTROL SWITCH CHECK

- 1. Remove the auto-cruise control switch. (Refer to P.17-74).
- 2. Measure the resistance between terminal 2 and terminal 3 when each of the "COAST/SET", "ACC/RES", "CANCEL" and "CRUISE" (MAIN) switches is pressed. If measure values measured at the time correspond to those in the table below, the resistance values are correct.

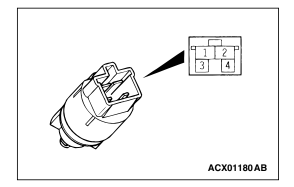
SWITCH POSITION	SPECIFIED CONDITION
"CRUISE" (MAIN) switch "OFF"	Open circuit
"CRUISE" (MAIN) switch "ON"	Less than 2 ohms
"CANCEL" switch ON	Approximately 100 Ω
"ACC/RES" switch ON	Approximately 887 Ω
"COAST/SET" switch ON	Approximately 300 Ω



STOPLIGHT SWITCH

- 1. Disconnect the connector.
- 2. Check for continuity between the terminals of the switch.

MEASUREMENT CONDITION	TERMINAL CONNECTOR OF TESTER	SPECIFIED CONDITION
When brake pedal is depressed.	1 – 2 (for stoplight circuit)	Less than 2 ohms
	3 – 4 (for auto-cruise control circuit)	Open circuit
When brake pedal is not depressed.	1 – 2 (for stoplight circuit)	Open circuit
	3 – 4 (for auto-cruise control circuit)	Less than 2 ohms



THROTTLE POSITION SENSOR

Refer to GROUP 13A, On-vehicle Service – Throttle Actuator Control Motor Check P. 13A-1134 (2.4L engine). Refer to GROUP 13B, On-vehicle Service – Throttle Actuator Control Motor Check P. 13B-1187 (3.8L engine).

TRANSMISSION RANGE SWITCH ("N" POSITIN)

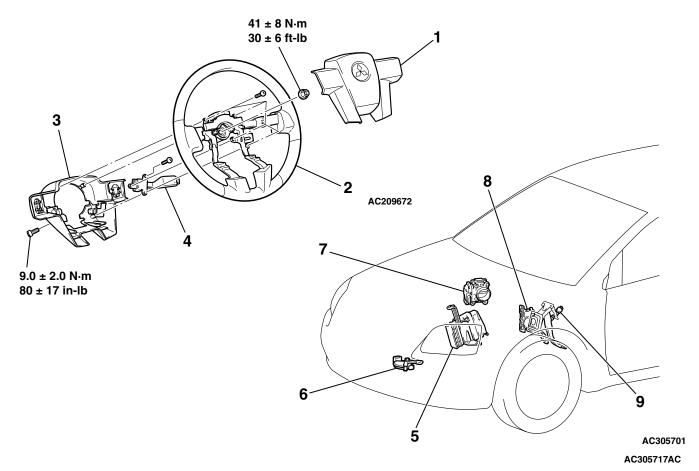
Refer to GROUP 23A, On-vehicle Service – Essential Service P.23A-372.

AUTO-CRUISE CONTROL REMOVAL AND INSTALLATION

M1172001400467

⚠ WARNING

Before removal of the air bag module, refer to GROUP 52B, SRS Service Precautions P.52B-26 and GROUP 52B, Air Bag Module and Clock Spring P.52B-369.



CONTROL SWITCH REMOVAL STEPS

- AIR BAG MODULE < DRIVER'S SIDE> (REFER TO GROUP 52B, AIR BAG MODULES AND CLOCK SPRING P.52B-369)
- 2. STEERING WHEEL ASSEMBLY (REFER TO GROUP 37, STEERING WHEEL P.37-26)
- 3. LOWER COVER CAP
- 4. AUTO-CRUISE CONTROL SWITCH

CONTROL UNIT REMOVAL

5. POWERTRAIN CONTROL MODULE (PCM) [REFER TO GROUP 13A, POWERTRAIN CONTROL MODULE (PCM) P.13A-1140] <2.4L ENGINE> or [REFER TO GROUP 13B, POWERTRAIN CONTROL MODULE (PCM) P.13B-1192] <3.8L ENGINE>

SENSOR REMOVAL STEPS

- 6. TRANSMISSION RANGE SWITCH (REFER TO GROUP 23B, TRANSAXLEP.23B-10)
- 7. THROTTLE BODY (BUILT-IN THROTTLE POSITION SENSOR AND THROTTLE ACTUATOR CONTROL MOTOR) (REFER TO GROUP 13A, THROTTLE BODY P.13A-1138) <2.4L ENGINE> or (REFER TO GROUP 13B, THROTTLE BODY P.13B-1190) <3.8L ENGINE>
- ACCELERATOR PEDAL (BUILT-IN ACCELERATOR PEDAL POSITION SENSOR) (REFER TO GROUP 17, ACCELERATOR PEDAL P.17-9)
- STOPLIGHT SWITCH (REFER TO GROUP 35A, BRAKE PEDAL P.35A-24)

EMISSION CONTROL

GENERAL DESCRIPTION

M1173000100314

The emission control system consists of the following subsystems:

• Positive crankcase ventilation system

- Evaporative emission system
- Exhaust emission control system

DIAGNOSIS

M1173000700112

SYMPTOM	PROBABLE CAUSE	REMEDY
Engine will not start or hard	Vacuum hose disconnected or damaged	Repair or replace
to start	The EGR valve (Stepper Motor) is not closed.	Repair or replace
	Malfunction of the evaporative emission purge solenoid	Repair or replace
Rough idle or engine stalls	The EGR valve (Stepper Motor) is not closed.	Repair or replace
	Vacuum hose disconnected or damaged.	Repair or replace
	Malfunction of the positive crankcase ventilation valve	Replace
	Malfunction of the purge control system	Check the system; If there is a problem, check its component parts.

ENGINE AND EMISSION CONTROL EMISSION CONTROL

SYMPTOM	PROBABLE CAUSE	REMEDY
Engine hesitates or poor acceleration	Malfunction of the exhaust gas recirculation system	Check the system; If there is a problem, check its component parts.
Excessive oil consumption	Positive crankcase ventilation line clogged	Check positive crankcase ventilation system
Poor fuel mileage	Malfunction of the exhaust gas recirculation system	Check the system; If there is a problem, check its component parts.

SPECIAL TOOLS

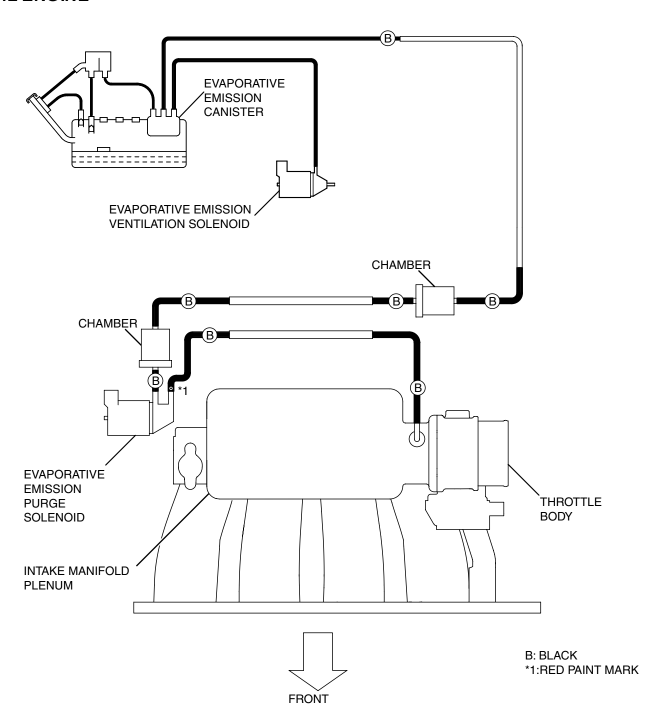
M1173000600193

TOOL	TOOL NUMBER AND NAME	SUPERSESSION	APPLICATION
M8991700	MB995061 Purge flow in dicator	MLR6890 A Part of MIT280220	Inspection of purge control system
MB991658	MB991658 Test hamess set	To ol not a vailable	Inspection of EGR valve (Stepper Motor)
	MD998770 Oxygen sensor wrench	MD998770-01 or General service tool	Removal/installation of heated oxygen sensor

VACUUM HOSES VACUUM HOSE ROUTING

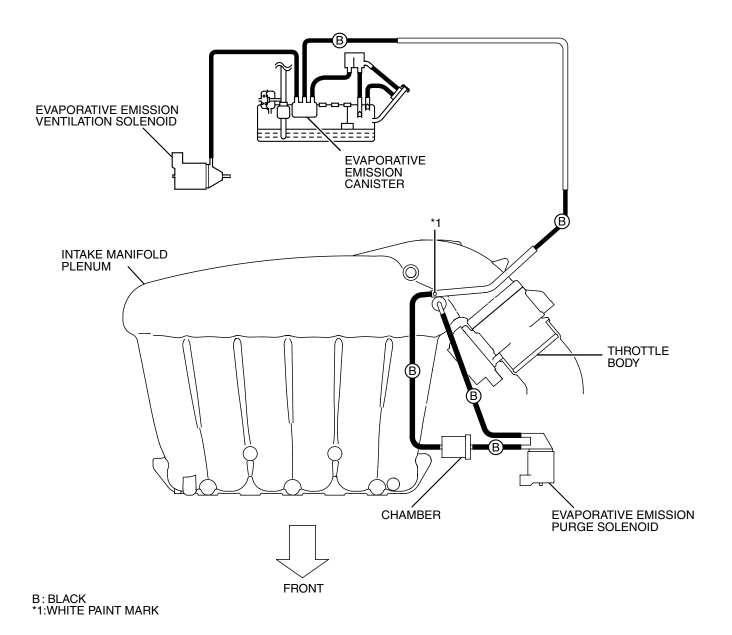
<2.4L ENGINE>

M1173000900398



AK301809AB

< 3.8L ENGINE>

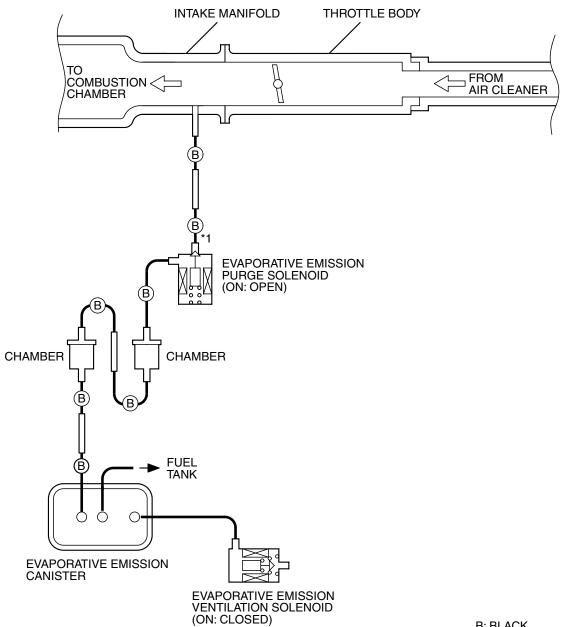


AK301810AB

VACUUM CIRCUIT DIAGRAM

<2.4L ENGINE>

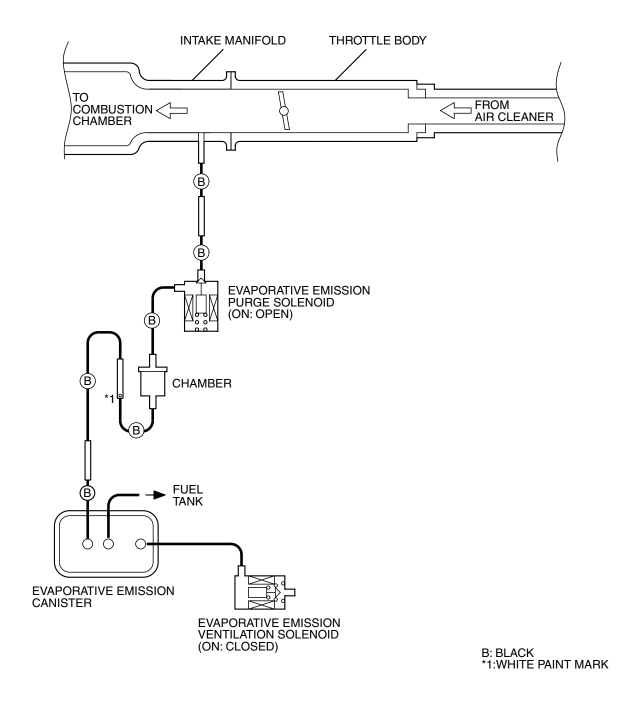
M1173007100252



B: BLACK *1:RED PAINT MARK

AK301813 AB

< 3.8L ENGINE>



AK301814 AB

VACUUM HOSE INSTALLATION

M1173007200129

- 1. When connecting the vacuum hoses, they should be securely inserted onto the nipples.
- 2. Connect the hoses correctly, using the VACUUM HOSE ROUTING diagram as a guide.

TSB Revision

VACUUM HOSE CHECK

M1173007300171

- 1. Using the VACUUM HOSE ROUTING diagram as a guide, check that the vacuum hoses are correctly connected.
- Check the connection of the vacuum hoses, (removed, loose, etc.) and confirm that there are no sharp bends or damage.

POSITIVE CRANKCASE VENTILATION SYSTEM GENERAL DESCRIPTION (POSITIVE CRANKCASE VENTILATION SYSTEM)

M1173005000293

The positive crankcase ventilation (PCV) system prevents the escape of blow-by gases from inside the crankcase into the atmosphere.

Fresh air is sent from the air cleaner into the crankcase through the breather hose to be mixed with the blow-by gas inside the crankcase.

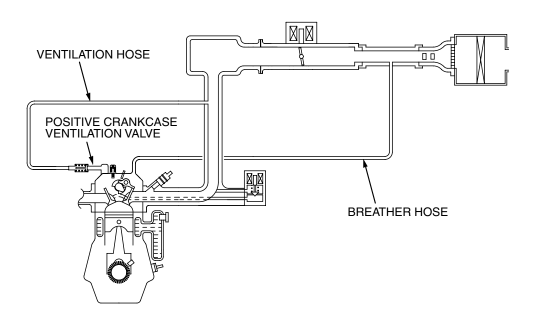
The blow-by gas inside the crankcase is drawn into the intake manifold through the PCV valve.

The PCV valve is designed to lift the plunger according to the intake manifold vacuum so as to regulate the flow of blow-by gas properly.

In other words, the blow-by gas flow is regulated during low load engine operation to maintain engine stability, while the flow is increased during high load operation to improve the ventilation performance.

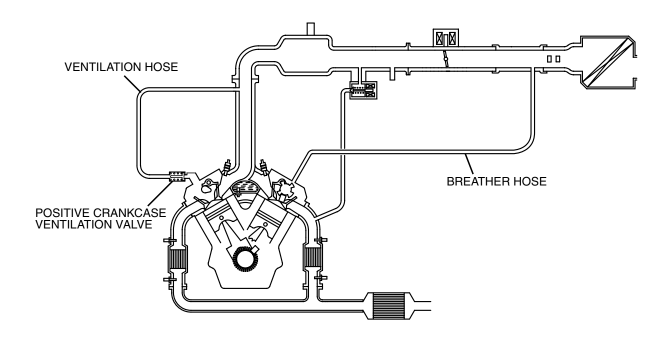
SYSTEM DIAGRAM

<2.4L ENGINE>



AK300553 AB

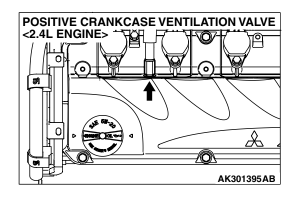
< 3.8L ENGINE>

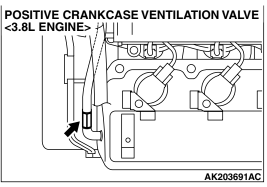


AK303639 AB

COMPONENT LOCATION



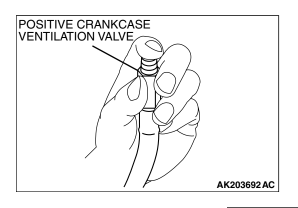




POSITIVE CRANKCASE VENTILATION SYSTEM CHECK

M1173001100232

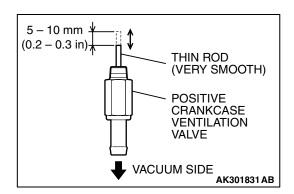
- Remove the positive crankcase ventilation (PCV) valve from the rocker cover, then reconnect the PCV valve to the vacuum supply hose.
- With the engine idling, put your finger on the open end of the PCV valve, and check for negative pressure (vacuum).
 NOTE: At this time, the plunger in the PCV valve should move back and forth as the open end is covered and uncovered.
- 3. If negative pressure is not felt, clean or replace the PCV valve. Inspect the vacuum supply hose and vacuum supply hose port for restriction or plugged condition.



TSB Revision

POSITIVE CRANKCASE VENTILATION VALVE CHECK

M1173001200228



- Hold the positive crankcase ventilation (PCV) valve with the vacuum side down. Insert a thin rod, and using light pressure, depress the end of the PCV valve spring by 5 10 mm (0.2 0.3 inch). Release pressure on the rod to see if the PCV valve spring will lift the rod to its original position.
- If the rod returns quickly to its original position, the PCV valve is OK. If the stick does not return quickly, clean or replace the PCV valve.

EVAPORATIVE EMISSION CONTROL SYSTEM

GENERAL DESCRIPTION (EVAPORATIVE EMISSION SYSTEM)

M1173005100706

The evaporative emission (EVAP) system prevents fuel vapors generated in the fuel tank from escaping into the atmosphere.

Fuel vapors from the fuel tank flow through the vapor pipe/hose to be stored temporarily in the EVAP canister.

When the vehicle is in operation, fuel vapors stored in the EVAP canister flow through the EVAP purge solenoid, purge port and intake manifold plenum to the combustion chamber.

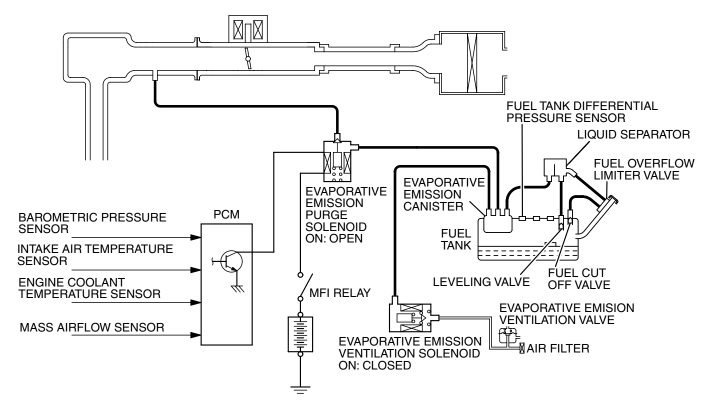
When the engine coolant temperature is low or when the intake air quantity is small (when the engine is at idle, for example), the powertrain control module (PCM) brings the EVAP purge solenoid into the OFF state to shut off the fuel vapor flow to the intake manifold plenum. This ensures driveability when the engine is cold or running under low load and also stabilizes the emission level.

An EVAP ventilation solenoid is provided between the EVAP canister and atmosphere to monitor for OBD-II EVAP leaks. This solenoid is normally OFF. However, it tums ON when monitoring the OBD-II EVAP leaks and shuts off the atmosphere flow to the EVAP canister. Then the fuel tank differential pressure sensor monitors the fuel vapor pressure to detect OBD-II EVAP leaks. The fuel overflow limiter valve and the leveling valve prevent fuel from being overfilled. The fuel overflow limiter valve and the leveling valve prevents fuel leaks if the vehicle is rolled over in an accident.

The EVAP ventilation valve releases the air from the fuel tank through the EVAP canister into the atmosphere when the fuel tank pressure increases due to refueling, etc. The EVAP ventilation valve and the air filter supply the atmospheric air to the EVAP canister when the fuel tank pressure decreases.

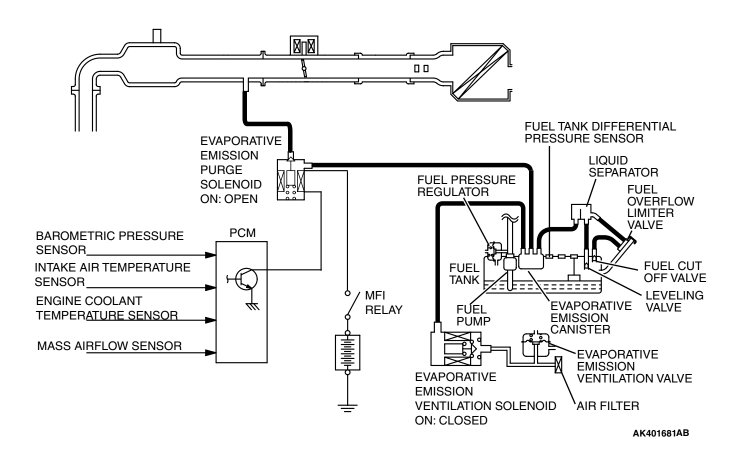
SYSTEM DIAGRAM

<2.4L ENGINE>

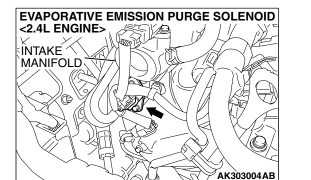


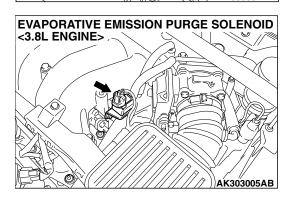
AK300555AB

< 3.8L ENGINE>

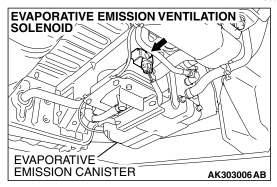


COMPONENT LOCATION



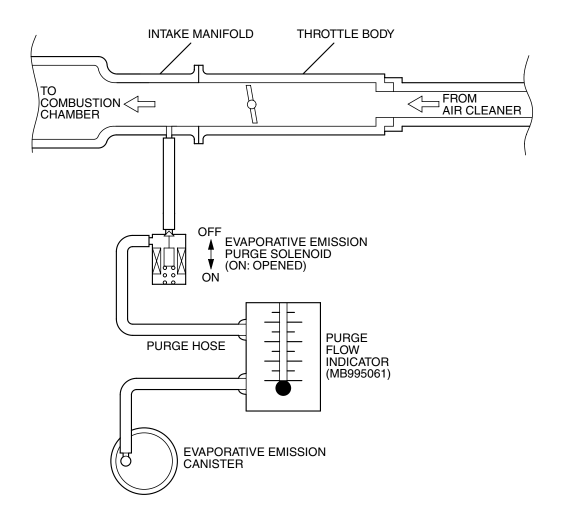


M1173007500205



PURGE CONTROL SYSTEM CHECK (PURGE FLOW CHECK)

M1173001400620



AK300556 AB

Required Special Tool:

MB995061: Purge Flow Indicator

- 1. Disconnect the purge hose from the evaporative emission (EVAP) purge solenoid, and connect special tool MB995061 between the EVAP purge solenoid and the purge hose.
- 2. Before inspection, set the vehicle in the following conditions:
 - Engine coolant temperature: 80 95°C (176 203°F)
- Lights, electric cooling fan and accessories: OFF
- Transaxle: P range

NOTE: Vehicles for Canada, the headlight, taillight, etc. remain lit even when the lighting switch is in "OFF" position but this is no problem for checks.

- 3. Run the engine at idle for more than four minutes.
- 4. Check the purge flow volume when engine is revved suddenly several times.

Standard value: Momentarily 20 cm³/s (2.5 SCFH) or more.

TSB Revision

5. If the purge flow volume is less than the standard value, check it again with the vacuum hose disconnected from the EVAP canister. If the purge flow volume is less than the standard value, check the vacuum port and the vacuum hose for clogging. Also check the EVAP purge solenoid. If the purge flow volume is at the standard value, replace the EVAP canister.

EVAPORATIVE EMISSION PURGE SOLENOID CHECK

M1173001700289

 Disconnect the vacuum hose (black, black with red paint mark) from the evaporative emission (EVAP) purge solenoid.

NOTE: When disconnecting the vacuum hose, always place an identification mark so that it can be reconnected at its original position.

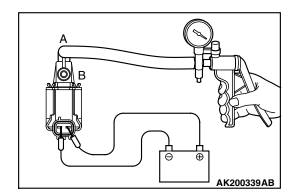
- 2. Disconnect the harness connector.
- 3. Connect a hand vacuum pump to nipple (A) of the EVAP purge solenoid (refer to the illustration at left).
- 4. As described in the chart below, check airtightness by applying a vacuum with voltage applied directly from the battery to the EVAP purge solenoid valve and without applying voltage.

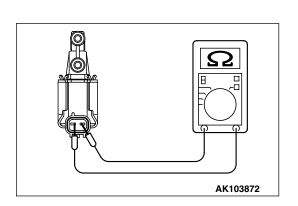
BATTERY POSITIVE VOLTAGE	NORMAL CONDITION
Applied	Vacuum leaks
Not applied	Vacuum maintained

5. Measure the resistance between the terminals of the EVAP purge solenoid.

Standard value: 22 – 26 Ω [at 20°C (68°F)]

6. Replace the solenoid if resistance is out of specification.





MASS AIRFLOW SENSOR CHECK

M1173050400053

<2.4L ENGINE>

To inspect these parts, refer to GROUP 13A, Multiport Fuel Injection (MFI) <2.4L Engine> – Multiport Fuel Injection (MFI) Diagnosis – Diagnostic Trouble Code Chart P.13A-33.

<3.8L ENGINE>

To inspect these parts, refer to GROUP 13B, Multiport Fuel Injection (MFI) <3.8L Engine> – Multiport Fuel Injection (MFI) Diagnosis – Diagnostic Trouble Code Chart P.13B-34.

BAROMETRIC PRESSURE SENSOR CHECK

M1173008000269

<2.4L ENGINE>

To inspect the sensor, refer to GROUP 13A, Multiport Fuel Injection (MFI) <2.4L Engine> – Multiport Fuel Injection (MFI) Diagnosis – Diagnostic Trouble Code Chart P.13A-33.

<3.8L ENGINE>

To inspect the sensor, refer to GROUP 13B, Multiport Fuel Injection (MFI) <3.8L Engine> – Multiport Fuel Injection (MFI) Diagnosis – Diagnostic Trouble Code Chart P.13B-34.

ENGINE COOLANT TEMPERATURE SENSOR CHECK

M1173008100523

<2.4L ENGINE>

To inspect the sensor, refer to GROUP 13A, Multiport Fuel Injection (MFI) <2.4L Engine> – Multiport Fuel Injection (MFI) Diagnosis – Diagnostic Trouble Code Chart P.13A-33.

<3.8L ENGINE>

To inspect the sensor, refer to GROUP 13B, Multiport Fuel Injection (MFI) <3.8L Engine> – Multiport Fuel Injection (MFI) Diagnosis – Diagnostic Trouble Code Chart P.13B-34.

INTAKE AIR TEMPERATURE SENSOR CHECK M117300820026

<2.4L ENGINE>

To inspect the sensor, refer to GROUP 13A, Multiport Fuel Injection (MFI) <2.4L Engine> – Multiport Fuel Injection (MFI) Diagnosis – Diagnostic Trouble Code Chart P.13A-33.

<3.8L ENGINE>

To inspect the sensor, refer to GROUP 13B, Multiport Fuel Injection (MFI) <3.8L Engine> – Multiport Fuel Injection (MFI) Diagnosis – Diagnostic Trouble Code Chart P.13B-34.

FUEL TANK DIFFERENTIAL PRESSURE SENSOR CHECK

M1173007700221

To inspect the sensor, refer to GROUP 13C, Fuel Supply – Fuel Tank – Fuel Tank Inspection – Fuel Tank Differential Pressure Sensor Check P.13C-16.

EVAPORATIVE EMISSION VENTILATION SOLENOID CHECK

M1173007800206

Refer to Emission Control – Evaporative Emission Canister and Fuel Tank Pressure Relief Valve – Inspection – Evaporative Emission Ventilation Solenoid Check P.17-96.

EXHAUST GAS RECIRCULATION (EGR) SYSTEM GENERAL DESCRIPTION (EXHAUST GAS RECIRCULATION SYSTEM)

M1173005200554

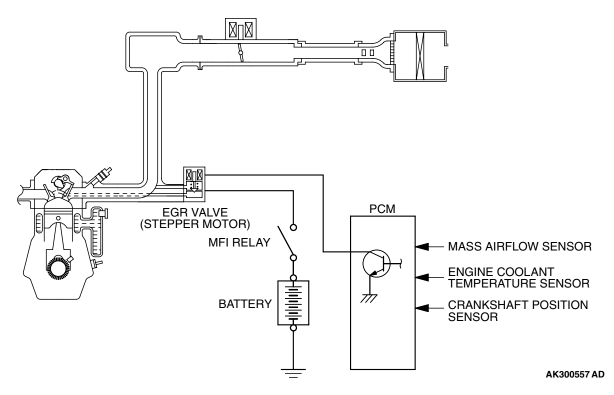
The exhaust gas recirculation system (EGR) lowers the nitrogen oxides (NOx) emission level. When the air/fuel mixture combustion temperature is high, a large quantity of NOx is generated in the combustion chamber. Therefore, this system recirculates part of exhaust gas from the exhaust port of the cylinder head to the combustion chamber through the intake manifold to decrease the air/fuel mixture combustion temperature, resulting in reduction of NOx. The EGR flow rate is controlled by the EGR valve (Stepper Motor) for driveability quality.

OPERATION

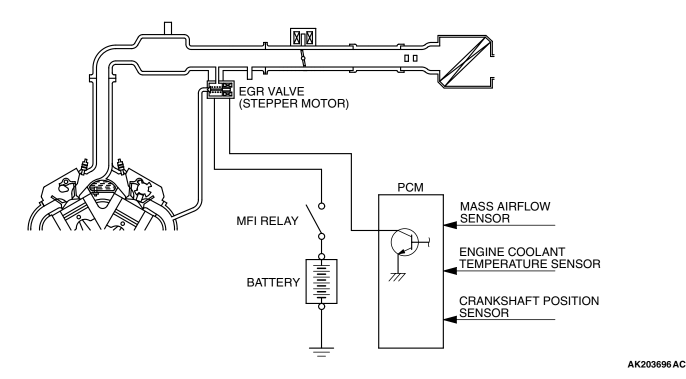
When the engine coolant temperature is low, when the engine is at idle or when a wide open throttle operation is performed, the EGR valve (Stepper Motor) is kept closed, achieving no EGR. After warming up of the engine, the EGR valve (Stepper Motor) can be opened by the powertrain control module (PCM).

The PCM monitors the EGR system and illuminates the Malfunction Indicator Lamp (SERVICE ENGINE SOON or Check Engine Lamp) to indicate that there is a malfunction.

SYSTEM DIAGRAM <2.4L ENGINE>

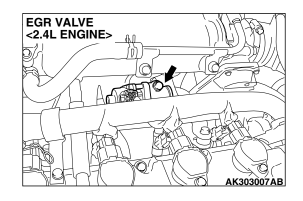


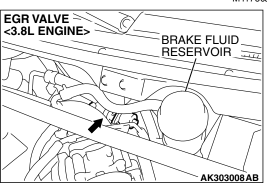
<3.8L ENGINE>



COMPONENT LOCATION







EGR VALVE (STEPPER MOTOR) CHECK

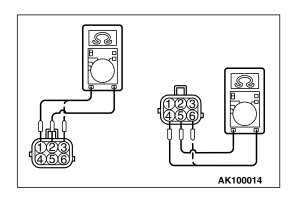
Required Special Tool:

MB991658: Test Harness Set

Checking the Operation Sound

- 1. Check that the operation sound of the stepper motor can be heard from the EGR valve when the ignition switch is turned ON (without starting the engine).
- 2. If the operation sound cannot be heard, inspect the drive circuit of the stepper motor.

NOTE: If the operation sound is not heard, and the circuit is normal, either the stepper motor or the PCM may have failed.



Checking the Coil Resistance

- 1. Remove the EGR valve.
- Measure the resistance between terminal No. 2 and either terminal No. 1 or terminal No. 3 of the connector at the EGR valve.

Standard value: 20 – 24 Ω [at 20°C (68°F)]

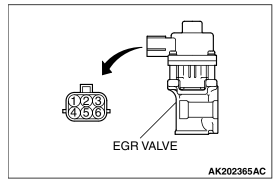
- 3. If the resistance is not within the standard, replace the EGR valve.
- Measure the resistance between terminal No. 5 and either terminal No. 6 or terminal No. 4 of the connector at the EGR valve.

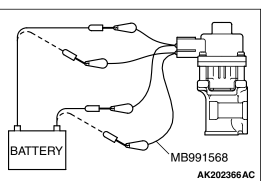
Standard value: 20 – 24 Ω [at 20°C (68°F)]

5. If the resistance is not within the standard, replace the EGR valve.

Operation Check

- 1. Remove the EGR valve.
- 2. Connect special tool MB991658 to the EGR valve.





3. Connect the positive (+) terminal the battery to terminal No. 2.

⚠ CAUTION

Connecting battery voltage to the EGR valve for a long term could damage the coil.

- 4. Connect terminals 1 and 3 to the negative (-) terminal of the battery, in order to test whether the stepper motor vibrates (with a slight shudder), indicating that the stepper motor is operating.
- 5. Connect the positive (+) terminal the battery to terminal No. 5.

⚠ CAUTION

Connecting battery voltage to the EGR valve for a long term could damage the coil.

- Connect terminals 4 and 6 to the negative (-) terminal of the battery, in order to test whether the stepper motor vibrates (with a slight shudder), indicating that the stepper motor is operating.
- 7. If vibrations can be felt as a result of the test, the stepper motor is determined to be normal.

EGR VALVE (STEPPER MOTOR) CLEANING

M1173050300012

NOTE: DO not use solvents or other cleaning agents, which will enter the motor and cause a malfunction.

Remove the EGR valve and make sure that it is not stuck and does not have any carbon deposits. If there are any carbon deposits, use a wire brush to clean it.

MASS AIRFLOW SENSOR CHECK

M1173050400064

<2.4L ENGINE>

To inspect these parts, refer to GROUP 13A, Multiport Fuel Injection (MFI) <2.4L Engine> – Multiport Fuel Injection (MFI) Diagnosis – Diagnostic Trouble Code Chart P.13A-33.

<3.8L ENGINE>

To inspect these parts, refer to GROUP 13B, Multiport Fuel Injection (MFI) <3.8L Engine> – Multiport Fuel Injection (MFI) Diagnosis – Diagnostic Trouble Code Chart P.13B-34.

ENGINE COOLANT TEMPERATURE SENSOR CHECK

M1173008100534

<2.4L ENGINE>

To inspect the sensor, refer to GROUP 13A, Multiport Fuel Injection (MFI) <2.4L Engine> – Multiport Fuel Injection (MFI) Diagnosis – Diagnostic Trouble Code Chart P.13A-33.

<3.8L ENGINE>

To inspect the sensor, refer to GROUP 13B, Multiport Fuel Injection (MFI) <3.8L Engine> – Multiport Fuel Injection (MFI) Diagnosis – Diagnostic Trouble Code Chart P.13B-34.

CRANKSHAFT POSITION SENSOR CHECK

M1173008300271

<2.4L ENGINE>

To inspect the sensor, refer to GROUP 13A, Multiport Fuel Injection (MFI) <2.4L Engine> – Multiport Fuel Injection (MFI) Diagnosis – Diagnostic Trouble Code Chart P.13A-33.

<3.8L ENGINE>

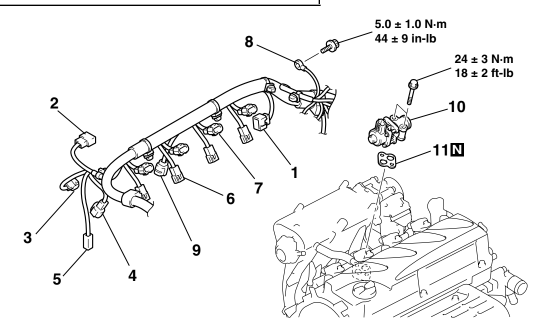
To inspect the sensor, refer to GROUP 13B, Multiport Fuel Injection (MFI) <3.8L Engine> – Multiport Fuel Injection (MFI) Diagnosis – Diagnostic Trouble Code Chart P.13B-34.

REMOVAL AND INSTALLATION < 2.4L ENGINE>

M1173010500216

Pre-removal and Post-installation Operation

Air Cleaner Cover, Air Intake Hose and Resonator Removal and Installation (Refer to GROUP 15, Air Cleaner P.15-4).



AC307977AB

REMOVAL STEPS

- THROTTLE BODY ASSEMBLY CONNECTOR
- 2. MANIFOLD ABSOLUTE PRESSURE SENSOR CONNECTOR
- 3. EVAPORATIVE EMISSION PURGE SOLENOID CONNECTOR
- 4. KNOCK SENSOR CONNECTOR

REMOVAL STEPS (Continued)

- 5. POWER STEERING PRESSURE SWITCH CONNECTOR
- 6. INJECTOR CONNECTOR
- 7. IGNITION COIL CONNECTOR
- 8. GROUNDING
- 9. EGR VALVE CONNECTOR
 - 10. EGR VALVE

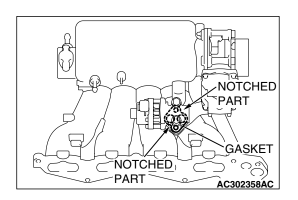
>>A<<

11. EGR VALVE GASKET

INSTAILATION SERVICE POINT

>>A<< EGR VALVE GASKET INSTALLATION

Install the EGR valve gasket as shown in the illustration.

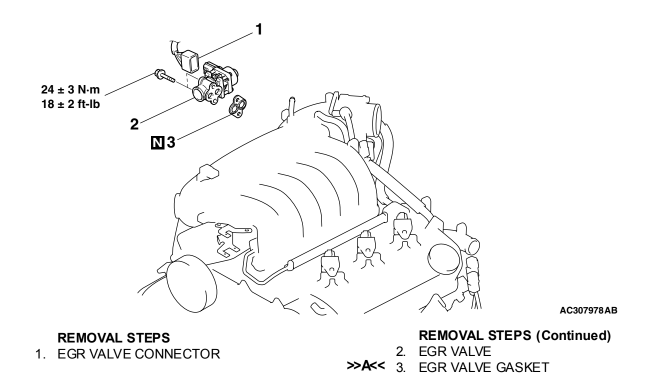


REMOVAL AND INSTALLATION < 3.8L ENGINE>

M1173010500205

Pre-removal and Post-installation Operation

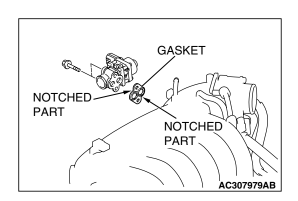
Strut Tower Bar Removal and Installation (Refer to GROUP 42, Strut Tower Bar P.42-12.)



INSTAILATION SERVICE POINT

>>A<< EGR VALVE GASKET INSTALLATION

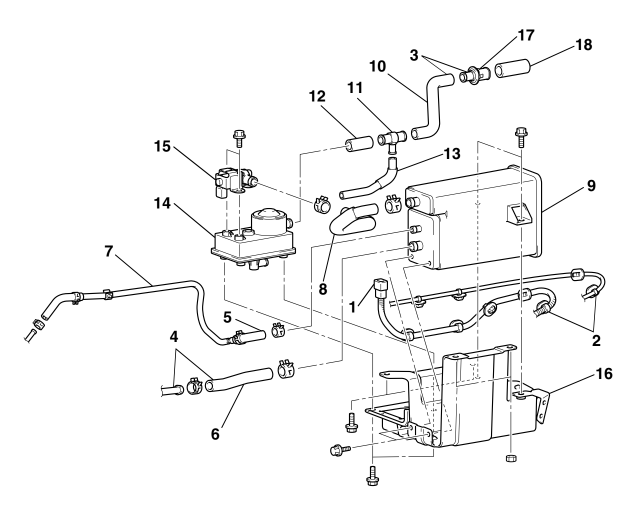
Install the EGR valve gasket as shown in the illustration.



EVAPORATIVE EMISSION CANISTER AND FUEL TANK PRESSURE RELIEF VALVE

REMOVAL AND INSTALLATION

M1173004800359



AC208322 AB

REMOVAL STEPS

- 1. EVAPORATIVE EMISSION VENTILATION SOLENOID CONNECTOR
- 2. WIRING HARNESS CLAMP CONNECTION
- 3. VENTHOSE D AND VENT PIPE CONNECTION
- 4. VAPOR HOSE CONNECTION
- 5. PURGE HOSE CONNECTION
- ONBOARD REFUELING VAPOR RECOVERY (ORVR) VENT VALVE MODULE AND EVAPORATIVE EMISSION CANISTER ASSEMBLY
- 6. VAPOR HOSE
- 7. PURGE HOSE ASSEMBLY
- 8. VENTHOSE A

REMOVAL STEPS (Continued)

- 9. EVAPORATIVE EMISSION CANISTER
- 10. VENT HOSE D
- 11 CONNECTOR
- 12 VENT HOSE B
- 13. VENT HOSE C
- 14. ONBOARD REFUELING VAPOR RECOVERY (ORVR) VENT VALVE MODULE
- 15. EVAPORATIVE EMISSION VENTILATION SOLENOID
- 16. EVAPORATIVE EMISSION CANISTER BRACKET
- 17. VENT PIPE
- 18 VENT HOSE E

INSPECTION

M1173004900141

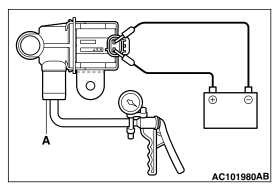
EVAPORATIVE EMISSION VENTILATION SOLENOID CHECK

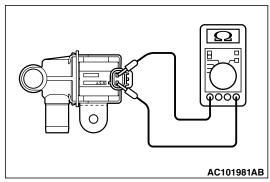
- 1. Connect a hand vacuum pump to nipple (A) of the solenoid.
- 2. Check air tightness by applying a vacuum with voltage applied directly from the battery to the evaporative emission ventilation solenoid and without applying voltage.

BATTERY VOLTAGE	NORMAL CONDITION	
Applied	Vacuum maintained	
Not applied	Vacuum leaks	

3. Measure the resistance between the terminals of the solenoid.

Standard value: 17 – 21 Ω [at 20°C (68°F)]





CATALYTIC CONVERTER

GENERAL DESCRIPTION (CATALYTIC CONVERTER)

M1173005300131

The three way catalytic converter, together with the closed loop air-fuel ratio control based on the oxygen sensor signal, oxidizes carbon monoxides (CO) and hydrocarbons (HC), also reduces nitrogen oxides (NOx).

When the mixture is controlled at stoichiometric air-fuel ratio, the three way catalytic converter provides the highest purification against the three constituents, namely, CO, HC and NOx.

SPECIFICATIONS

FASTENER TIGHTENING SPECIFICATIONS

M1173006400324

ITEM	SPECIFICATION	
Auto-cruise control system	<u>.</u>	
Lower cover cap bolt	9.0 ± 2.0 N·m (80 ± 17 in-lb)	
Steering wheel assembly nut	41 ± 8 N·m (30 ± 6 ft-lb)	
Emission control system		
EGR valve bolt	24 ± 3 N·m (18 ± 2 ft-lb)	
Grounding bolt <2.4L Engine>	5.0 ± 1.0 N·m (44 ± 9 in-lb)	
Engine control system		
Accelerator pedal assembly nut	13 ± 2 N·m (111 ± 22 in-lb)	

SERVICE SPECIFICATIONS

M1173000300545

ITEMS		STANDARD VALUE
Engine control system		
Accelerator cable free play mm (in)		1 – 2 (0.04 – 0.08)
Curb idle speed r/min	urb idle speed r/min 2.4L Engine	
	3.8L Engine	680 ± 100
Emission control system		
Purge flow cm³/s (SCFH) [at 80 – 95°C (176 – 205°F) with sudden revving]		20 (2.5)
Evaporative emission purge solenoid coil resistance [at 20°C (68°F)] Ω		22 – 26
EGR valve (Stepper Motor) connector resistance [at 20°C (68°C)] Ω		20 – 24
Evaporative emission ventilation solenoid coil resistance [at 20°C (68°C)] Ω		17 – 21

NOTES