CHASSIS ELECTRICAL

CHASSIS ELECTRICAL

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54109000129

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SERVICE SPECIFICATION	

WARNINGS REGARDING SERVICING OF SUPPLEMENTAL RESTRAINT SYSTEM (SRS) EQUIPPED VEHICLES WARNING!

- (1) Improper service or maintenance of any component of the SRS, or any SRS-related component, can lead to personal injury or death to service personnel (from inadvertent firing of the air bag) or to the driver (from rendering the SRS inoperative).
- (2) Service or maintenance of any SRS component or SRS-related component must be performed only at an authorized MITSUBISHI dealer.
- (3) MITSUBISHI dealer personnel must thoroughly review this manual, and especially its GROUP 52B Supplemental Restraint System (SRS) before beginning any service or maintenance of any component of the SRS or any SRS-related component.

NOTE

The SRS includes the following components: impact sensors, SRS diagnosis unit, SRS warning lamp, air bag module, clock spring and interconnecting wiring. Other SRS-related components (that may have to be removed/installed in connection with SRS service or maintenance) are indicated in the table of contents by an asterisk (*).

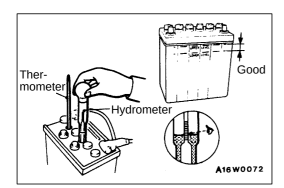
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REAR DIFFERENTIAL LOCK	Refer to GROUP 52A
Refer to GROUP 27	SRS AIR BAG
SERVICE BRAKES (ABS)	Refer to GROUP 52B
Refer to GROUP 35B, 35C	HEATER Refer to GROUP 55
DOOR GLASS AND REGULATOR (POWER WINDOWS)Refer to GROUP 42	AIR CONDITIONERRefer to GROUP 55

BATTERY 54100030028

SERVICE SPECIFICATION

Item	Specification
Specific gravity of the battery fluid	1.220 – 1.290 [20°C]



ON-VEHICLE SERVICE

54100090026

FLUID LEVEL AND SPECIFIC GRAVITY CHECK

- Inspect whether or not the battery fluid is between the UPPER LEVEL and LOWER LEVEL marks.
- 2. Use a hydrometer and thermometer to check the specific gravity of the battery fluid.

Standard value: 1.220 - 1.290 [20°C]

The specific gravity of the battery fluid varies with the temperature, so use the following formula to calculate the specific gravity for 20°C. Use the calculated value to determine whether or not the specific gravity is satisfactory.

D20=Dt+0.0007 (t - 20)

D20: Specific gravity of the battery fluid calculated

for 20°C.

Dt: Actually measured specific gravity

t: Actually measured temperature

CHARGING

54100110029

- 1. When charging a battery while still installed in the vehicle, disconnect the battery cables to prevent damage to electrical parts.
- 2. The current normally used for charging a battery should be approximately 1/10th of the battery capacity.
- 3. When performing a quick-charging due to lack of time, etc., the charging current should never exceed the battery capacity as indicated in amperes.
- 4. Determining if charging is completed.
 - (1) If the specific gravity of the battery fluid reaches 1.250-1.290 and remains constant for at least one hour.
 - (2) If the voltage of each cell reaches 2.5-2.8 V and remains constant for at least one hour.

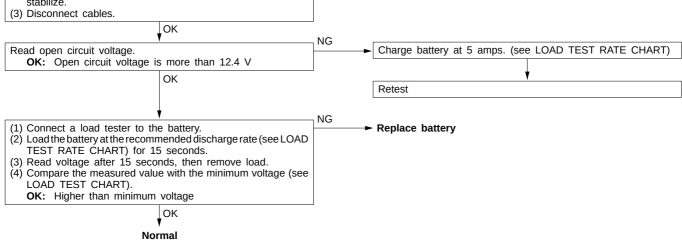
Caution

- 1. Be careful since the battery fluid level may rise during charging.
- 2. Keep all sources of fire away while charging because there is a danger of explosion.
- 3. Be careful not to do anything that could generate sparks while charging.
- 4. When charging is completed, replace the battery caps, pour clean water over the battery to remove any sulfuric acid and dry.

BATTERY TESTING PROCEDURE

TEST STEP

(1) Turn headlamps on for 15 seconds.
(2) Turn headlamps off for 2 minutes to allow battery voltage to stabilize.



LOAD TEST RATE CHART

Battery type	50B24R	55D23R	55B24R	75D26R	80D26R	95D31R
Charging time when fully discharged h [5-amp rated current charging]	8	10	8	12	12	14
Load test (Amps)	190	170	210	240	290	310

LOAD TEST CHART

Temperature °C	21 and above	16	10	4	-1	- 7	-12	-18
Minimum voltage V	9.6	9.5	9.4	9.3	9.1	8.9	8.7	8.5

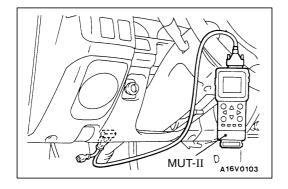
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IGNITION SWITCH AND IMMOBILIZER SYSTEM

54300060238

SPECIAL TOOL

Tool	Number	Name	Use
B991502	MB991502	MUT-II sub assembly	 ETACS-ECU input signal checking Immobilizer system check (Diagnosis display using the MUT-II) Registration of the ID code Resetting the code to the factory setting <diesel-powered vehicles=""></diesel-powered> Change of the password



TROUBLESHOOTING Ignition Switch

54300700109

DIAGNOSIS FUNCTION <VEHICLES WITH ETACS-ECU>

INPUT SIGNAL INSPECTION POINTS

- 1. Connect the MUT-II to the diagnosis connector.
- 2. If buzzer of the MUT-II sounds once when a switch is operated (ON/OFF), the ETACS-ECU input signal for that switch circuit system is normal.

INSPECTION CHART FOR TROUBLE SYMPTOMS

54300720235

Trouble symptoms		Inspection procedure	Reference page
Communication with MUT-II is impossible.	Communication with all systems is impossible.	1	54-8
WO 1-11 is impossible.	Communication with one-shot pulse input signal only is impossible.	2	54-8
Ignition key hole illumination lamp	Even if the driver's side door is opened, the key hole illumination lamp does not illuminate.	3	54-8
system	The key hole illumination lamp remains illuminated.	4	54-9

INSPECTION PROCEDURE FOR TROUBLE SYMPTOMS

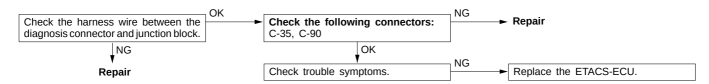
Inspection Procedure 1

Communication with MUT-II is impossible. (Communication with all systems is impossible.)	Probable cause
The cause is probably a defective power supply system (including earth) for the diagnosis line.	Malfunction of connectorMalfunction of harness wire

Refer to GROUP 13A – Troubleshooting.

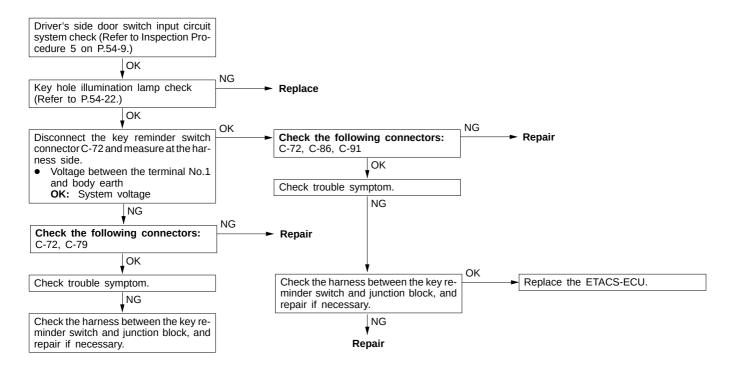
Inspection Procedure 2

Communication with MUT-II is impossible. (Communication with the one-shot pulse input signal only is impossible.)	Probable cause
The cause is probably a defective one-shot pulse input circuit system of the diagnosis line.	 Malfunction of connector Malfunction of harness wire Malfunction of ETACS-ECU



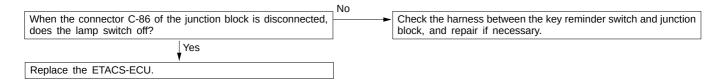
Inspection Procedure 3

Even if the driver's side door is opened, the key hole illumination lamp does not illuminate.	Probable cause
The cause is probably a defective key hole illumination lamp circuit system or a defective driver's side door switch input circuit system.	Malfunction of driver's side door switch Malfunction of key hole illumination lamp Malfunction of harness or connector Malfunction of ETACS-ECU



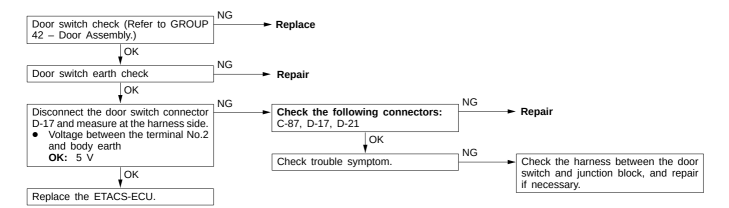
Inspection Procedure 4

Key hole illumination lamp remains illuminated.	Probable cause
The cause is probably a short harness or a defective ETACS-ECU.	Malfunction of harness Malfunction of ETACS-ECU



Inspection Procedure 5

Driver's side door switch input circuit system check



Immobilizer System

Caution

- The ID code should always be re-registered when replacing the immobilizer-ECU. <Petrol-powered vehicles>
- 2. If the immobilizer-ECU has been replaced, you will need to re-register the ignition key ID codes and to reset the code for the fuel cut valve controller to the factory setting. <Diesel-powered vehicles>
- If the immobilizer-ECU has been replaced with a new part, the password (vehicle secret code) which has been stored in the immobilizer-ECU for each vehicle will be replaced by the password (secret code) specified by the customer.

STANDARD FLOW OF DIAGNOSIS TROUBLESHOOTING

54300690024

Refer to GROUP 00 - How To Use Troubleshooting/Inspection Service Points.

DIAGNOSIS FUNCTION

54300700116

DIAGNOSIS CODES CHECK

Refer to GROUP 00 - How To Use Troubleshooting/Inspection Service Points.

ERASING DIAGNOSIS CODES

Refer to GROUP 00 - How To Use Troubleshooting/Inspection Service Points.

Caution

The diagnosis codes which result from disconnecting the battery cables cannot be erased.

INSPECTION CHART FOR DIAGNOSIS CODES <PETROL-POWERED VEHICLES>

54300710027

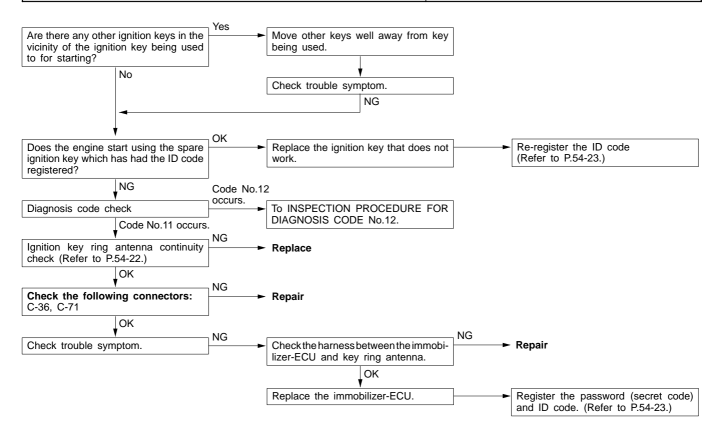
Diagnosis code No.	Inspection items	Reference page
11	Transponder communication system or radio interference of ID code	54-11
12*	ID code are not the same or are not registered	54-11
21	Communication system between MUT-II and engine-ECU	54-12
31	EEPROM abnormality inside immobilizer-ECU	54-12

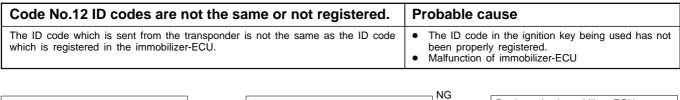
NOTE

^{*:} Diagnosis code No. 12 is not recorded.

INSPECTION PROCEDURE FOR DIAGNOSIS CODES <PETROL-POWERED VEHICLES>

Code No.11 Transponder communication system or radio interference of ID code	Probable cause
 The ID code of the transponder is not sent to the immobilizer-ECU immediately after the ignition switch is turned to ON position. If the engine is started while several ignition keys are in the vicinity, then interference between the different keys may occur, which will cause this code to be generated. 	 Radio interference of ID code Malfunction of transponder Malfunction of ignition key ring antenna Malfunction of harness or connector Malfunction of immobilizer-ECU



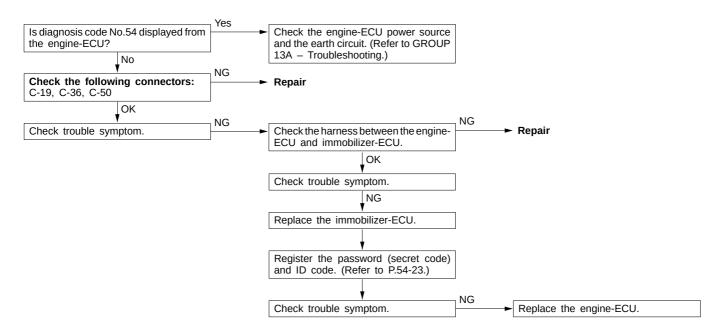


Re-register the ID code (Refer to P.54-23.)

Replace the immobilizer-ECU.

Register the password (secret code) and ID code. (Refer to P.54-23.)

Code No.21 Communication system between MUT-II and engine-ECU After the ignition switch turned to ON, the confirmation code is not received from the engine-ECU within allowable time, or an abnormal code is received. • Malfunction of harness or connector • Malfunction of engine-ECU • Malfunction of immobilizer-ECU



Code No.31 EEPROM abnormality inside immobilizer-ECU	Probable cause
No data has been written to the EEPROM inside the immobilizer-ECU.	Malfunction of immobilizer-ECU



INSPECTION CHART FOR DIAGNOSIS CODES <DIESEL-POWERED VEHICLES>

54300710034

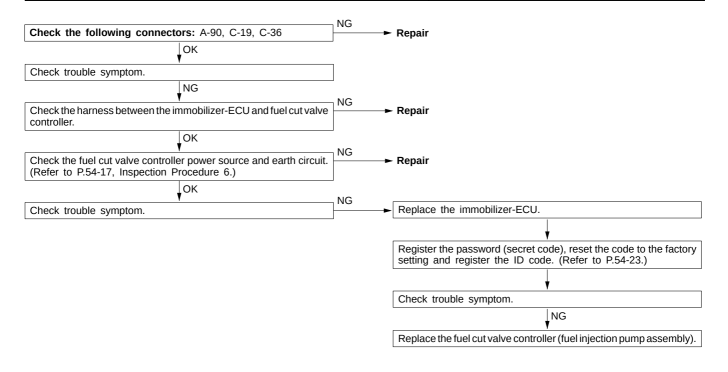
Diagnosis code No.	Inspection items	Reference page
11	Transponder communication system or radio interference of ID code	54-11
12*	ID codes are not the same or not registered	54-11
21	Communication system between fuel cut valve controller and immobilizer-ECU	54-13
22	Malfunction of fuel cut valve controller system	54-14
23	Identification codes are not identical	54-14
31	EEPROM abnormality inside immobilizer-ECU	54-12

NOTE

INSPECTION PROCEDURE FOR DIAGNOSIS CODES <DIESEL-POWERED VEHICLES>

For diagnosis code numbers other than those listed below, refer to "PETROL-POWERED VEHICLES".

Code No.21 Communication system between fuel cut valve controller and immobilizer-ECU	Probable cause
The confirmation code is not sent from the fuel cut valve controller within the specified time after the ignition key is turned to ON or, an incorrect code is sent.	Malfunction of harness or connector Malfunction of fuel cut valve controller Malfunction of immobilizer-ECU



^{*:} diagnosis code No.12 is recorded.

54-14 CHASSIS ELECTRICAL – Ignition Switch and Immobilizer System

Code No.22 Malfunction of fuel cut valve controller system	Frobable Cause	
The cause is probably a malfunction of the fuel cut valve controller.	Malfunction of fuel cut valve controller	

Check the fuel cut valve controller power source and earth circuit.
(Refer to P.54-17, Inspection Procedure 6.)

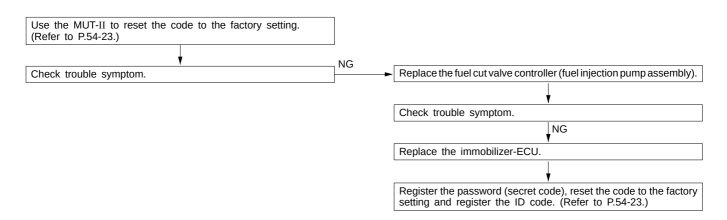
OK

Check trouble symptom.

NG

Replace the fuel cut valve controller (fuel injection pump assembly).

Code No.23 Identification codes are not identical	Probable cause	
The identification code received from the immobilizer-ECU is not identical to the identification code that has been recorded in the fuel cut valve controller.	 Resetting the code to the factory setting is not made using the MUT-II Malfunction of fuel cut valve controller 	



INSPECTION CHART FOR TROUBLE SYMPTOMS

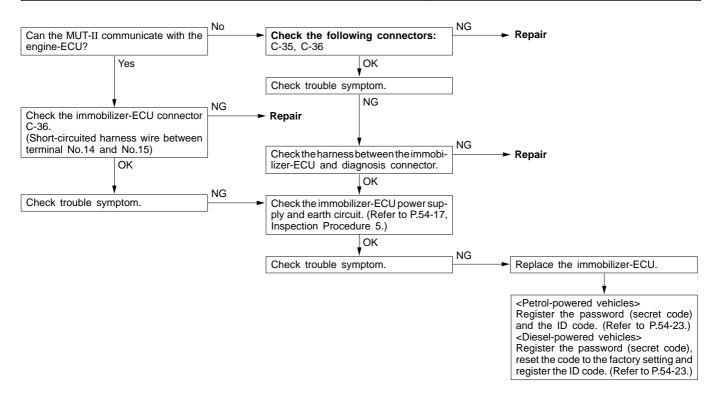
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Trouble symptom	Inspection procedure No.	Reference page
Communication with MUT-II is impossible	1	54-15
ID code cannot be registered using the MUT-II	2	54-15
Engine does not start (Cranking but no initial combustion). <petrol-powered vehicles=""></petrol-powered>	3	54-16
Engine does not start (Cranking but no initial combustion). <diesel-powered vehicles=""></diesel-powered>	4	54-16
Malfunction of the immobilizer-ECU power source and earth circuit	5	54-17
Malfunction of the fuel cut valve controller power source and earth circuit <diesel-powered vehicles=""></diesel-powered>	6	54-17

INSPECTION PROCEDURE FOR TROUBLE SYMPTOMS

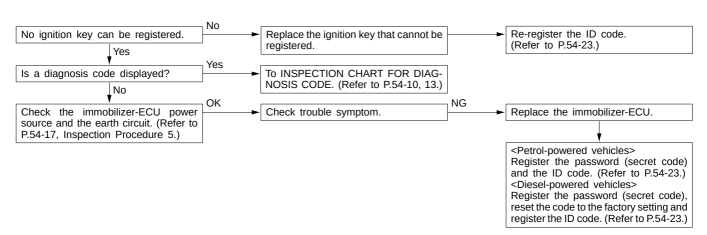
Inspection Procedure 1

Communication with MUT-II is impossible	Probable cause	
The cause is probably that a malfunction of the diagnosis line or the immobilizer-ECU ia not functioning.	Malfunction of diagnosis line Malfunction of harness or connector Malfunction of immobilizer	



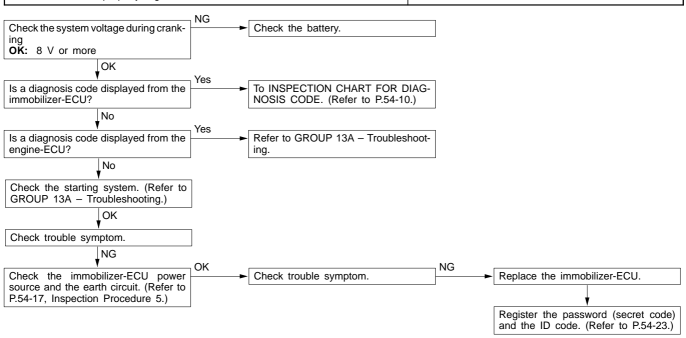
Inspection Procedure 2

ID code cannot be registered using the MUT-II	Probable cause
The cause is probably that there is no ID code registered in the immobilizer-ECU or there is a malfunction of the immobilizer-ECU.	 Malfunction of transponder Malfunction of ignition key ring antenna Malfunction of harness or connector Malfunction of immobilizer-ECU

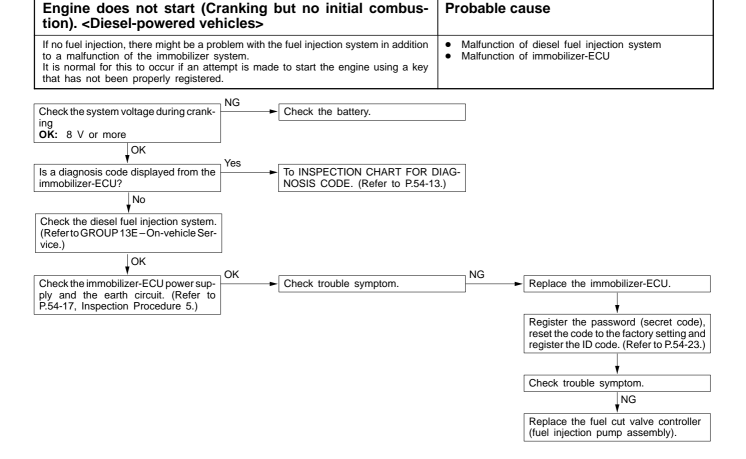


Inspection Procedure 3

Engine does not start (Cranking but no initial combustion). <Petrol-powered vehicles> If the fuel injectors are not operating, there might be a problem with the MPI system in addition to a malfunction of the immobilizer system. It is normal for this to occur if an attempt is made to start the engine using a key that has not been properly registered. Probable cause Malfunction of MPI system Malfunction of immobilizer-ECU Check the system voltage during cranking NG Check the battery.

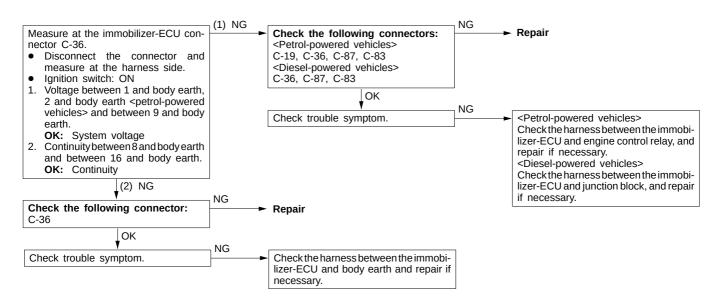


Inspection Procedure 4



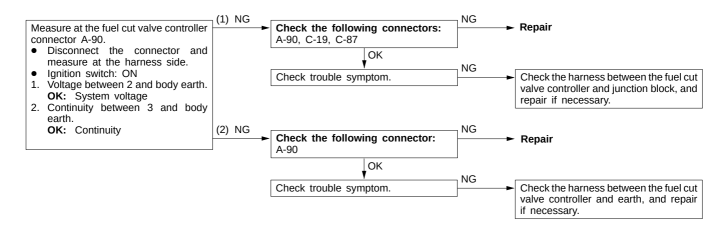
Inspection Procedure 5

Malfunction of the immobilizer-ECU power source and earth circuit



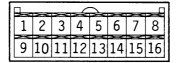
Inspection Procedure 6

Malfunction of the fuel cut valve controller power source and earth circuit <Diesel-powered vehicles>



CHECK AT IMMOBILIZER-ECU Terminal Voltage Check Chart

54300760022



16W0390

Terminal No.	Signal	Checking requirements	Terminal voltage
1	Immobilizer-ECU power supply (Back-up)	Ignition switch: ON	System voltage
2	Ignition switch-IG <petrol-powered vehicles=""></petrol-powered>	Ignition switch: OFF	0 V
		Ignition switch: ON	System voltage
8	Immobilizer-ECU earth	Always	0 V
9	Immobilizer-ECU power supply	Ignition switch: ON	System voltage
16	Immobilizer-ECU earth	Always	0 V

IGNITION SWITCH AND IMMOBILIZER SYSTEM

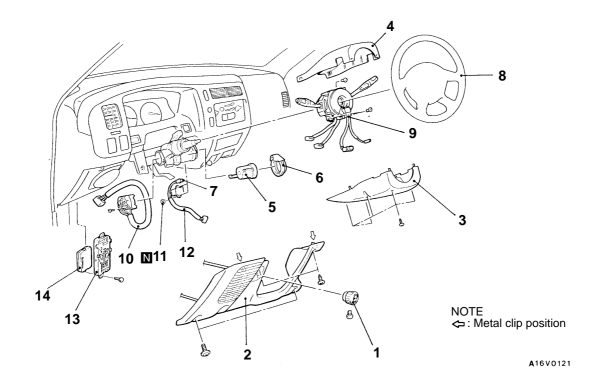
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REMOVAL AND INSTALLATION

Caution: SRS

Before removal of air bag module and clock spring, refer to GROUP 52B - SRS Service Precautions and Air Bag Module and Clock Spring.

<Vehicles without immobilizer system>



Steering lock cylinder and key hole illumination lamp removal steps

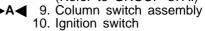
- 1. Throttle cable knob <Diesel-powered vehicles>
- 2. Driver's side under cover
- 3. Column cover, lower
- 4. Column cover, upper
- 5. Steering lock cylinder
- 6. Ignition key cylinder illumination ring
- 7. Key hole illumination lamp

ETACS-ECU or buzzer-ECU removal steps

- 1. Throttle cable knob <Diesel-powered vehicles>
- 2. Driver's side under cover
- 13. Junction block
- 14. ETACS-ECU or buzzer-ECU

Ignition switch and key reminder switch removal steps

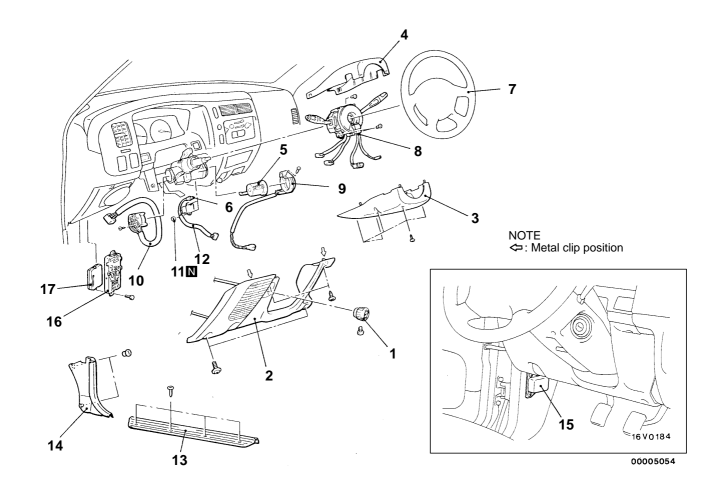
- 1. Throttle cable knob <Diesel-powered vehicles>
- 2. Driver's side under cover
- 3. Column cover, lower
- 4. Column cover, upper
- 8. Steering wheel (Refer to GROUP 37A.)



- 11. Push nut
- 12. Key reminder switch



<Vehicles with immobilizer system>



Steering lock cylinder and key hole illumination lamp removal steps

- 1. Throttle cable knob <Diesel-powered vehicles>
- 2. Driver's side under cover
- 3. Column cover, lower
- 4. Column cover, upper
- 5. Steering lock cylinder6. Key hole illumination lamp

ETACS-ECU or buzzer-ECU removal steps

- 1. Throttle cable knob <Diesel-powered vehicles>
- 2. Driver's side under cover
- 16. Junction block
- 17. ETACS-ECU or buzzer-ECU

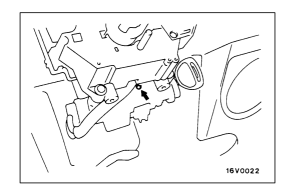
Ignition switch, key reminder switch and ignition key ring antenna removal steps

- 1. Throttle cable knob <Diesel-powered vehicles>
- 2. Driver's side under cover
- 3. Column cover, lower
- 4. Column cover, upper
- 7. Steering wheel (Refer to GROUP 37A.)
- 8. Column switch assembly
 - 9. Ignition key ring antenna
 - 10. Ignition switch
 - 11. Push nut
 - 12. Key reminder switch

Immobilizer-ECU removal steps

- 13. Front scuff plate (driver's side)
- 14. Cowl side trim (driver's side)
- 15. Immobilizer-ECÙ

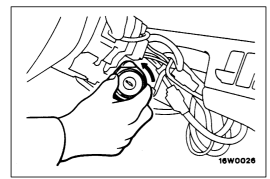




REMOVAL SERVICE POINTS

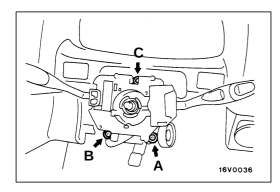
▲A▶ STEERING LOCK CYLINDER REMOVAL

- 1. Insert the key in the steering lock cylinder and turn it to the "ACC" position.
- 2. Using a cross-tip (+) screwdriver (small) or a similar tool, push the lock pin of the steering lock cylinder inward and then pull the steering lock cylinder toward you.



■B IGNITION KEY CYLINDER ILLUMINATION RING REMOVAL

Turn the ignition key cylinder illumination ring to the left and remove it.

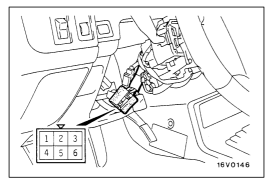


INSTALLATION SERVICE POINT

►A COLUMN SWITCH ASSEMBLY INSTALLATION

Tighten the column switch assembly mounting screws to the specified torque in the order of A, B and C.

Tightening torque: 25 Nm



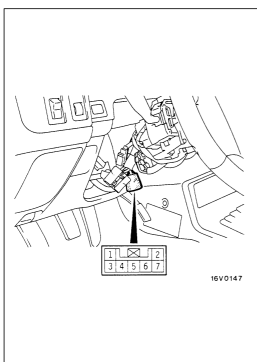
INSPECTION

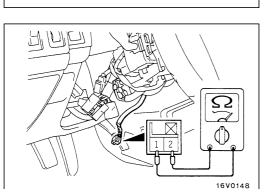
54300220124

IGNITION SWITCH CONTINUITY CHECK

- 1. Remove the driver's side under cover.
- 2. Remove the column cover lower and upper.
- 3. Disconnect the wiring connector from the ignition switch.
- 4. Operate the switch and check the continuity between the terminals.

Ignition key position	Terminal No.				
	1	2	4	5	6
LOCK					
ACC	0—				<u> </u>
ON	0-	<u> </u>	<u> </u>		<u> </u>
START	0—			<u> </u>	





KEY REMINDER SWITCH CONTINUITY CHECK

54300770063

- 1. Remove the driver's side under cover.
- 2. Remove the column cover lower and upper.
- 3. Disconnect the wiring connector from the key reminder switch.
- 4. Check the continuity between the terminal when the ignition key is pulled out of and inserted into the steering lock cylinder.

Ignition key position	Terminal No.				
position	1	*	2	4	6
Pulled out	0—	ILL ①		0—	—
Inserted	0—	ILL	—		

NOTE

*: Vehicles with key hole illumination lamp

IGNITION KEY RING ANTENNA CONTINUITY CHECK

54300930027

Use a circuit tester to check the continuity between the terminals.

ID CODE REGISTRATION METHOD AND RESETTING THE CODE TO THE FACTORY SETTING 54301

54300810048

Register the ID code in the immobilizer-ECU and then reset the code to the factory setting after parts have been replaced.

Replacement part	Petrol-powered vehicles	Diesel-powered vehicles	
	ID code registration	ID code registration	Resetting the code to the factory setting
Ignition key	Necessary	Necessary	Not necessary
Ignition key ring antenna	Not necessary	Not necessary	Not necessary
Immobilizer-ECU	Necessary	Necessary	Necessary
Engine-ECU <petrol-powered vehicles=""></petrol-powered>	Not necessary	_	_
Fuel cut valve controller (fuel injection pump) <diesel-powered vehicles=""></diesel-powered>	_	Not necessary	Not necessary (New part) Necessary (Used part)

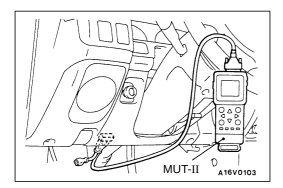
ID Code Registration Method

If using an ignition key that has just been newly purchased, or if the immobilizer-ECU has been replaced, you will need to register the ID codes for each ignition key being used into the immobilizer-ECU. (A maximum of eight different ID codes can be registered.)

Moreover, when the immobilizer-ECU has been replaced, you will need to use the MUT-II to input the vehicle secret code and to register the password (secret code) that the user specifies into the immobilizer-ECU. (Refer to the MUT-II instruction manual.)

Caution

Because registering of the ID codes is carried out after all previously-registered codes have been erased, you should have ready all of the ignition keys that have already been registered.



1. Connect the MUT-II to the diagnosis connector.

Caution

Turn off the ignition switch before connecting or disconnecting of the MUT- II .

2. Check that the diagnosis code No.54 is not being generated by the engine-ECU. If it is being generated check according to the Troubleshooting Procedures.

- 3. Use the ignition key that is to be registered to turn on the ignition switch.
- 4. Use the MUT-II to register the ID code. If you are registering two or more codes, use the next key to the registered to turn on the ignition switch without disconnecting the MUT-II.
- 5. Disconnect the MUT-II. This complete the registration operation.
- 6. Check that the engine can be started with each of the ignition keys.
- 7. Check the diagnosis output from the engine-ECU, and erase code No.54 if it appears.

Resetting the code to the factory setting <Diesel-powered vehicles>

Refer to the MUT-II INSTRUCTION MANUAL on handling the MUT-II.

NOTE

Resetting the code to the factory setting refers to the process of clearing the identification code which has been recorded in the fuel cut valve controller and switching the controller to learning mode. After this resetting is carried out, the identification code in the immobilizer-ECU will be recorded in the controller the next time the ignition switch is turned to the ON.

1. Connect the MUT-II to the diagnosis connector.

Caution

Turn off the ignition switch before connecting or disconnecting of the MUT-II.

- 2. Turn on the ignition switch.
- 3. Use the MUT-II to reset the code to the factory setting. NOTE

Approximately 16 minutes are required to complete resetting the code to the factory setting.

4. Disconnect the MUT-II

COMBINATION METERS

54300030116

SERVICE SPECIFICATIONS

Items			Standard value
Speedometer indication error km/h (mph) 40 (20) 80 (40)		40 – 48 (20 – 25)	
		80 (40)	80 – 92 (40 – 47)
		120 (60)	120 – 136 (60 – 69)
		160 (80)	160 – 180 (80 – 91)
		– (100)	- (100 - 114)
Tachometer indication error r/min	Petrol-powered vehicles	700	±100
		3,000	±150
		5,000	±250
		6,000	±300
	Diesel-powered vehicles	700	±100
		3,000	±150
		4,750	±160
		5,000	±250
Fuel gauge unit resistance Ω	Float point F		1 – 5
	Float point E		103 – 117
Fuel gauge unit float height mm	auge unit float height mm A (Float point F)		214.1
	B (Float point E)		251.2
Fuel gauge resistance Ω	Power supply and earth		192
	Power supply and fuel gauge		107
	Fuel gauge and earth		85
Engine coolant temperature gauge	Power supply and earth		191
resistance Ω	Power supply and engine coolant temperature gauge		103
	Engine coolant temperature gauge and earth		88
Engine coolant temperature gauge unit resistance (at 70 °C) Ω			104 ± 13.5

SEALANT 54300050075

Items	Specified sealant	Remark
Engine coolant temperature gauge unit threaded portion	3M Adhesive nut locking No. 4171 or equivalent	Drying sealant

SPECIAL TOOLS

54300060245

Tool	Number	Name	Use
B C C B B B B B B B B B B B B B B B B B	MB991223 A: MB991219 B: MB991220 C: MB991221 D: MB991222	Harness set A: Test harness B: LED harness C: LED harness adapter D: Probe	 Fuel gauge simple check Engine coolant temperature gauge simple check <diesel-powered vehicles=""></diesel-powered> A: Connector pin contact pressure check B, C: Power circuit check D: Commercial tester connection
B990784	MB990784	Ornament remover	Removal of meter bezel assembly

TROUBLESHOOTING

54300720259

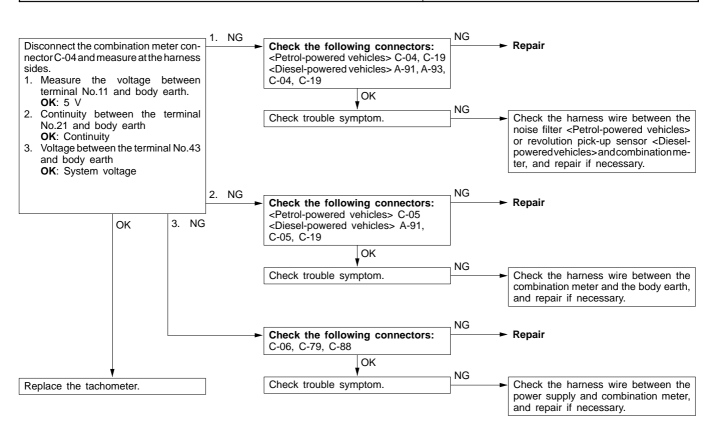
INSPECTION CHART FOR TROUBLE SYMPTOMS

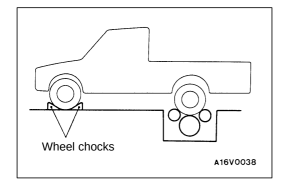
Trouble symptom	Inspection procedure	Reference page
Tachometer does not work.	1	54-27

INSPECTION PROCEDURE FOR TROUBLE SYMPTOMS

Inspection Procedure 1

Tachometer does not work.	Probable cause
The ignition signal may not be input from the engine, or there may be a malfunction in the power supply or earth circuit.	Malfunction of tachometerMalfunction of harness or connector





ON-VEHICLE SERVICE

54300090091

SPEEDOMETER CHECK

- 1. Adjust the pressure of tyres.to the specified level. (Refer to GROUP 31 On-vehicle Service.)
- 2. Set the vehicle onto a speedometer tester and use wheel chocks to hold the front wheels.

Caution

Place the transfer shift lever to 2H position. <4WD>

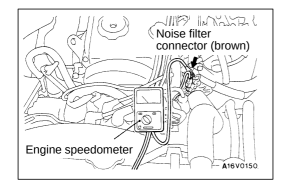
Check if the speedometer indicator range is within the standard values.

Caution

Do not operate the clutch suddenly. Do not increase/decrease speed rapidly while testing.

Standard value:

Standard (mph)	indication	km/h	Allowance range km/h (mph)
40 (20)			40 – 48 (20 – 25)
80 (40)			80 – 92 (40 – 47)
120 (60)			120 – 136 (60 – 69)
160 (80)			160 – 180 (80 – 91)
– (100)			- (100 - 114)



TACHOMETER CHECK

54300100091

<Petrol-powered vehicles>

1. Insert a paper clip in the noise filter connector from the harness side, and attach the engine speedometer.

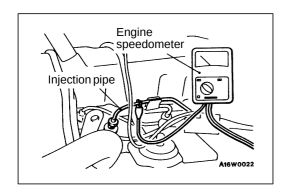
NOTE

For tachometer inspection, use of a fluxmeter-type engine speedometer is recommended. (Because a fluxmeter only needs to be clipped to the high tension cable.)

2. Compare the readings of the engine speedometer and the tachometer at every engine speed, and check if the variation are within the standard values.

Standard value:

700 r/min: ±100 r/min 3,000 r/min: ±150 r/min 5,000 r/min: ±250 r/min 6,000 r/min: ±300 r/min



<Diesel-powered vehicles>

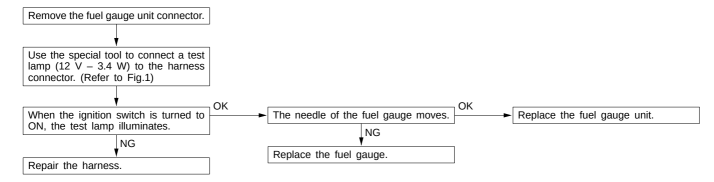
- 1. Connect the engine speedometer to the injection pipe.
- 2. Compare the readings of the engine speedometer and the tachometer at every engine speed, and check if the variation are within the standard values.

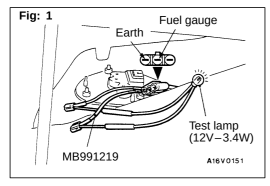
Standard value:

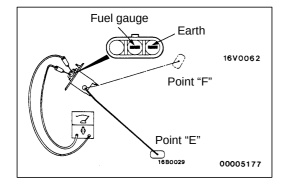
700 r/min: ±100 r/min 3,000 r/min: ±150 r/min 4,750 r/min: ±160 r/min 5,000 r/min: ±250 r/min

FUEL GAUGE SIMPLE CHECK

54300110117







FUEL GAUGE UNIT CHECK

54300120158

Remove the fuel gauge unit from the fuel tank.

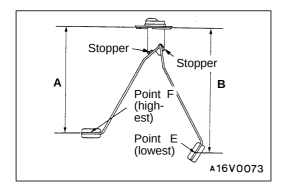
FUEL GAUGE UNIT RESISTANCE

 Check that resistance value between the fuel gauge terminal and earth terminal is at standard value when fuel gauge unit float is at point F (highest) and point E (lowest).

Standard value:

Point F: 1 – 5 Ω **Point E:** 103 – 117 Ω

 Check that resistance value changes smoothly when float moves slowly between point F (highest) and point E (lowest).

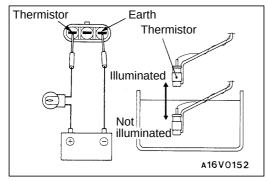


FUEL GAUGE UNIT FLOAT HEIGHT

Move float and measure the height A at point F (highest) and B at point E (lowest) with float arm touching stopper.

Standard value:

A: 214.1 mm B: 251.2 mm



THERMISTOR

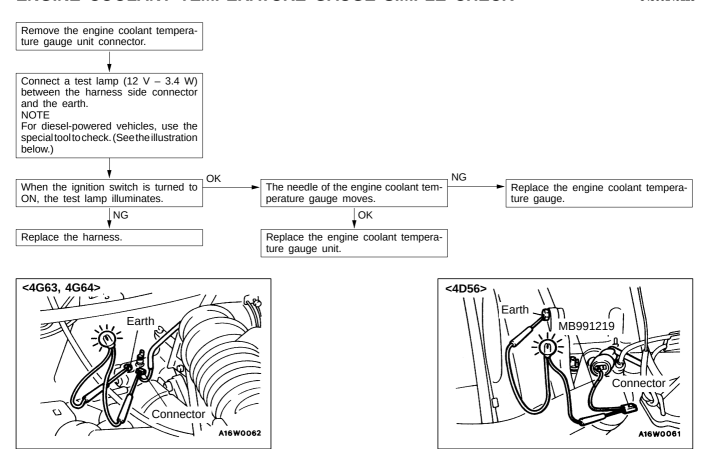
- Connect fuel gauge unit (thermistor) to battery via test lamp (12 V – 3.4 W). Immerse in water.
- 2. Condition is good if lamp goes off when the thermistor is immersed in water and goes on when it is taken out of water.

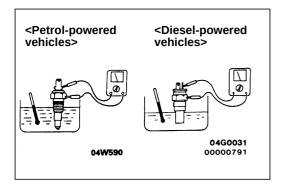
Caution

After finishing this test, wipe the unit, dry and install it in the fuel tank.

ENGINE COOLANT TEMPERATURE GAUGE SIMPLE CHECK

54300140123



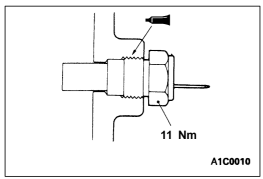


ENGINE COOLANT TEMPERATURE GAUGE UNIT **CHECK**

54300150157

- Bleed the engine coolant. (Refer to GROUP 14 - On-vehicle Service.)
- Remove the engine coolant temperature gauge unit.
- 3. Immerse the unit in 70°C water to measure the resistance.

Standard value: 104 \pm 13.5 Ω



4. After checking, apply the specified adhesive around the thread of engine coolant temperature gauge unit.

Specified sealant:

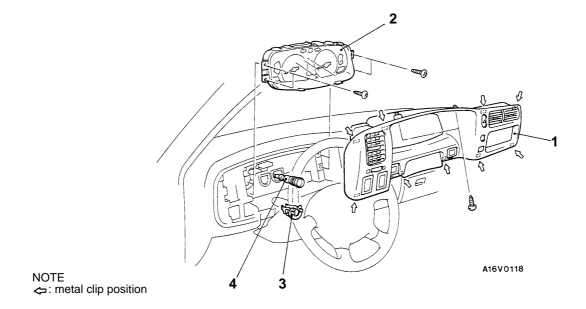
3M Adhesive Nut Locking No. 4171 or equivalent

5. Add engine coolant. (Refer to GROUP 14 - On-vehicle Service.)

COMBINATION METERS

54300290125

REMOVAL AND INSTALLATION

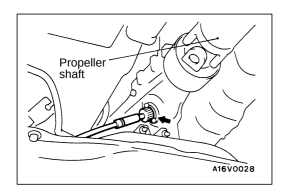


Removal steps

- Meter bezel assembly
 Combination meter



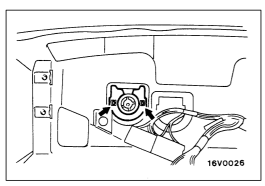
- 3. Adapter
- B ► A 4. Speedometer cable



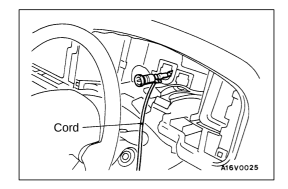
REMOVAL SERVICE POINT

▲A**▶** ADAPTER REMOVAL

1. Disconnect the speedometer cable from the transmission.

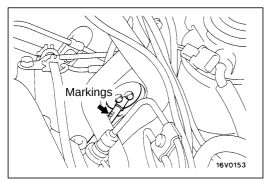


2. Unlock the adapter and then remove the adapter by pulling it into the passenger compartment along with the speedometer cable.



▲B SPEEDOMETER CABLE REMOVAL

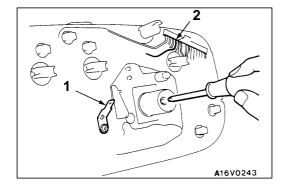
After tying a cord to the speedometer cable, remove the grommet and pull the speedometer cable out into the engine compartment.



INSTALLATION SERVICE POINT

►A SPEEDOMETER CABLE INSTALLATION

- 1. Install the grommet to the toeboard so that the speedometer cable is facing downwards.
- 2. Pull the speedometer cable until you can see the markings.

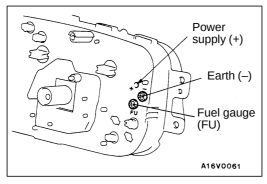


INSPECTION

54300300101

REED SWITCH CONTINUITY CHECK

Using a circuit tester, check that continuity and discontinuity alternates between terminals 1 and 2 four times at every rotation of the shaft of the speedometer cable connection.



FUEL GAUGE RESISTANCE CHECK

- 1. Remove the power supply tightening screw.
- 2. Use a circuit tester to measure the resistance between the terminals.

NOTE

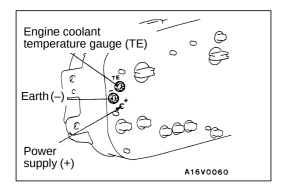
The terminal positions are indicated by FU, - and +.

Standard value:

Power supply (+) – Earth (–): 192 Ω Power supply (+) – Fuel gauge (FU): 107 Ω Fuel gauge (FU) – Earth (–): 85 Ω

Caution

When inserting the test probe into the power supply terminal, be careful not to touch the printed board.



ENGINE COOLANT TEMPERATURE GAUGE RESISTANCE CHECK

- Remove the power supply tightening screw.
- Use a circuit tester to measure the resistance between the terminals.

NOTE

The terminal positions are indicated by TE, - and +.

Standard value:

Power supply (+) – Earth (–): 191 Ω Power supply (+) – Engine coolant temperature gauge (TE): 103 Ω

Engine coolant temperature gauge (TE) - Earth (–): 88 Ω

Caution

When inserting the test probe into the power supply terminal, be careful not to touch the printed board.

MULTI-METER

54300720266

TROUBLESHOOTING

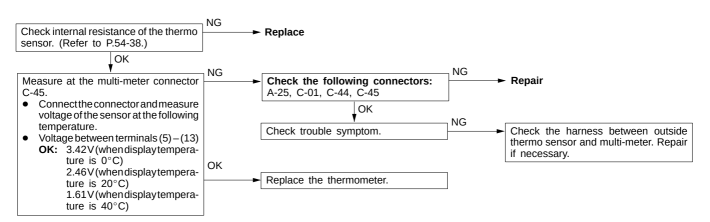
INSPECTION CHART FOR TROUBLE SYMPTOMS

Trouble symptom	Inspection procedure No.	Reference page
Actual outside temperature is different from thermometer.	1	54-35
Outside temperature is not displayed.	2	54-36

INSPECTION PROCEDURE FOR TROUBLE SYMPTOMS

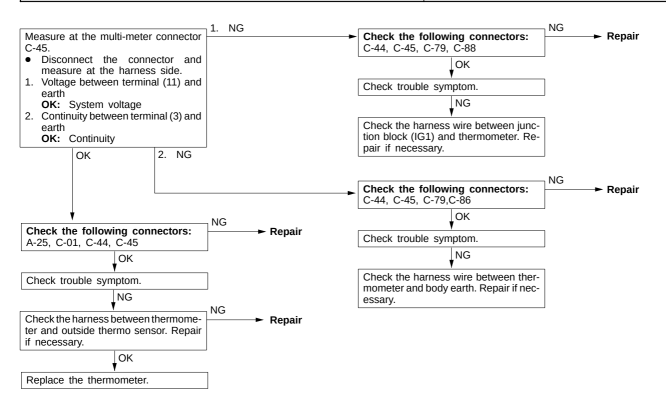
Inspection Procedure 1

Actual outside temperature is different from thermometer.	Probable cause
The defective internal resistance of the thermo sensor or thermometer may be present.	 Malfunction of outside thermo sensor Malfunction of harness or connector Malfunction of thermometer



Inspection Procedure 2

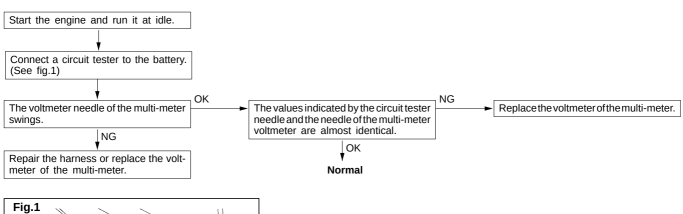
Outside temperature is not displayed.	Probable cause			
A harness, connector or the thermometer may be defective.	Malfunction of harness or connector Malfunction of thermometer			

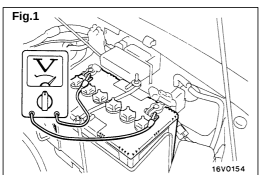


ON-VEHICLE SERVICE

54300170023

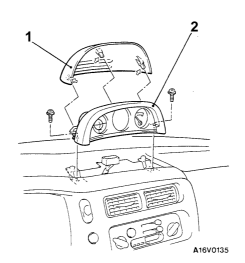
VOLTMETER SIMPLE TEST





MULTI-METER 54300390023

REMOVAL AND INSTALLATION



NOTE

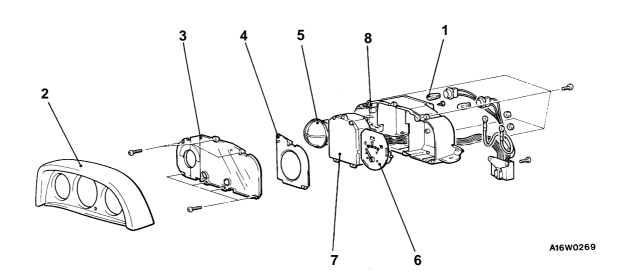
: metal clip position

Removal steps

- Multi-meter panel
 Multi-meter

DISASSEMBLY AND REASSEMBLY

54300410026



Disassembly steps

- 1. Bulb
- Meter garnish
 Meter glass
 Window plate

- 5. Inclinometer
- 6. Voltmeter
- 7. Thermometer
- 8. Meter case

OUTSIDE THERMO SENSOR

54300030123

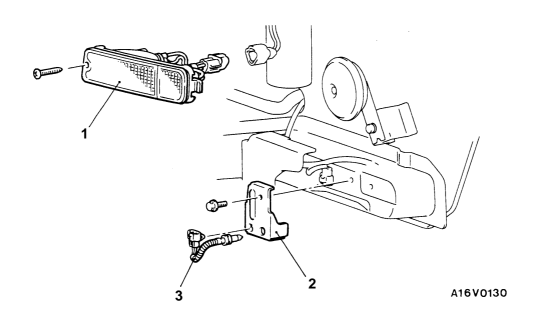
SERVICE SPECIFICATIONS

Items		Standard value
Internal resistance of outside thermo sensor Ω At 20°C		Approx. 1,200
	At 40°C	Approx. 500

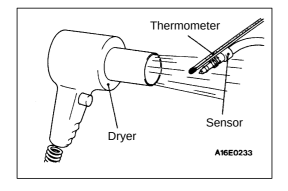
OUTSIDE THERMO SENSOR

54300950016

REMOVAL AND INSTALLATION



- 1. Front combination lamp (L.H.)
- 2. Bracket
- 3. Outside thermo sensor



INSPECTION

54300960019

OUTSIDE THERMO SENSOR INTERNAL RESISTANCE CHECK

Check the internal resistance of the outside thermo sensor are at the standard values at temperatures of 20°C and 40°C.

Standard value:

Approx. 1,200 Ω (at 20°C) Approx. 500 Ω (at 40°C) HEADLAMP 54200030052

SERVICE SPECIFICATIONS

Items		Standard value	Limit
beam Horizontal direction F		60 mm below horizontal (H)	_
		Position where the 15° sloping section intersects the vertical line (V)	_
Headlamp intensity cd		-	30,000 or more

SPECIAL TOOLS

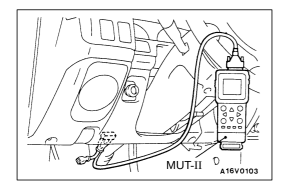
54200060327

Tool	Number	Name	Use
B991502	MB991502	MUT-II sub assembly	ETACS-ECU input signal checking
B C B B 991223	MB991223 A: MB991219 B: MB991220 C: MB991221 D: MB991222	Harness set A: Test harness B: LED harness C: LED harness adapter D: Probe	Making voltage and resistance measurements during troubleshooting A: Connector pin contact pressure inspection B, C: Power circuit inspection D: Commercial tester connection

TROUBLESHOOTING

54200900025

The special tool (MB991223) should always be used to measure voltages and resistances when carrying out troubleshooting.



DIAGNOSIS FUNCTION INPUT SIGNAL INSPECTION POINTS <VEHICLES WITH ETACS-ECU>

- 1. Connect the MUT-II to the diagnosis connector.
- 2. If buzzer of the MUT-II sounds once when a switch is operated (ON/OFF), the ETACS-ECU input signal for that switch circuit system is normal.

INSPECTION CHART FOR TROUBLE SYMPTOMS

54200910042

Trouble symptoms	Inspection procedure	Reference page				
Communication with MUT-II is impossible. <vehicles etacs-ecu="" with=""></vehicles>						
	Communication with one-shot pulse input signal only is impossible.	2	54-41			
lamps or headlamps illuminate.	d under the following conditions while tail OFF and the driver's side door is open.	3	54-41			
Headlamp leveling does not occur when the	5	54-43				
The headlamps do not illuminate when the ignition switch is at the ON position. How lighting switch is moved to the HEAD posi <vehicles daytime="" lamp="" lighting="" off="" off<="" passing="" running="" switch:="" syste="" td="" with=""><td>6</td><td>54-44</td></vehicles>	6	54-44				
The headlamps do not switch off when the lighting switch is moved to the TAIL position Vehicles with daytime running lamp system Ignition switch: OFF Passing switch: OFF 	7	54-45				

INSPECTION PROCEDURE FOR TROUBLE SYMPTOMS

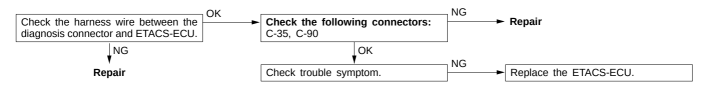
Inspection Procedure 1

Communication with MUT-II is impossible. (Communication with all systems is impossible.)	Probable cause			
The cause is probably a defective power supply system (including earth) for the diagnosis line.	Malfunction of connectorMalfunction of harness wire			

Refer to GROUP 13A – Troubleshooting.

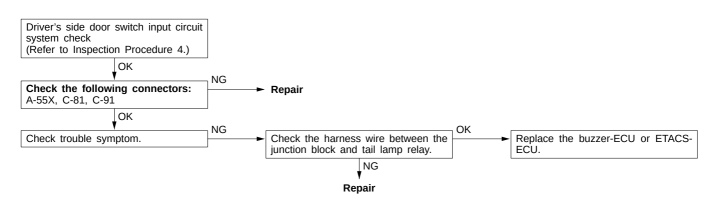
Inspection Procedure 2

Communication with MUT-II is impossible. (Communication with the one-shot pulse input signal only is impossible.)	Probable cause
The cause is probably a defective one-shot pulse input circuit system of the diagnosis line.	Malfunction of connector Malfunction of harness wire Malfunction of ETACS-ECU



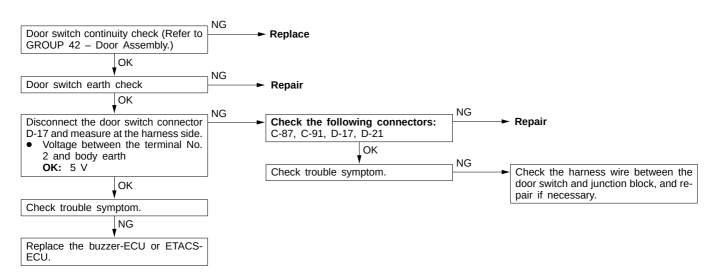
Inspection Procedure 3

The ignition switch is turned to the OFF position and the driver's side door is opened while the tail lamps or headlamps are operating, but the light reminder warning buzzer does not sound.	Probable cause
The cause is probably a defective lighting switch input circuit system or a defective driver's side door switch input circuit system.	Malfunction of driver's side door switch Malfunction of harness or connector Malfunction of buzzer-ECU or ETACS-ECU



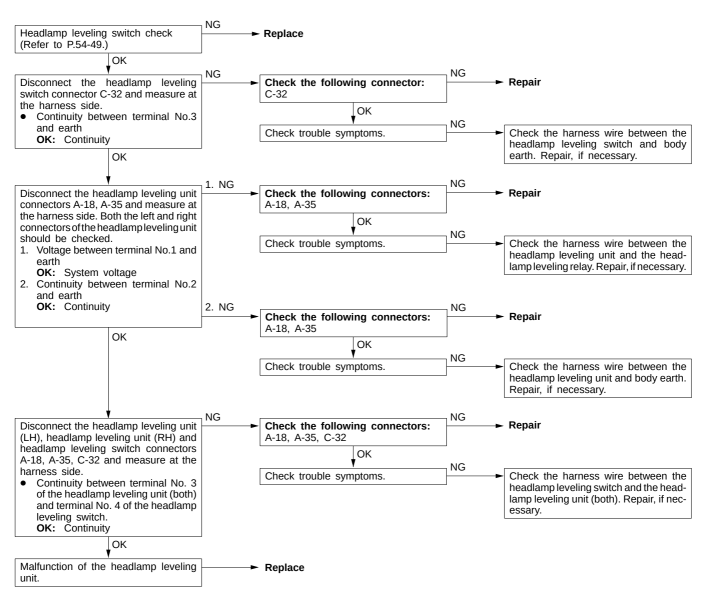
Inspection Procedure 4

Driver's side door switch input circuit system check



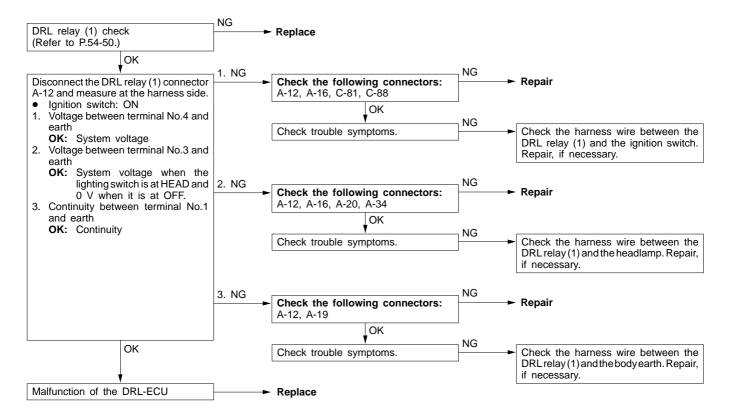
Inspection procedure 5

Headlamp leveling does not occur when the headlamp leveling switch is operated.	Probable cause
The cause is probably a malfunction of the headlamp leveling switch circuit system or a malfunction of the headlamp leveling unit circuit system. If there is a blown fuse, there may also be a short-circuit in a harness.	 Malfunction of fuse Malfunction the headlamp leveling switch Malfunction of connector Malfunction of harness wire Malfunction of the headlamp leveling unit



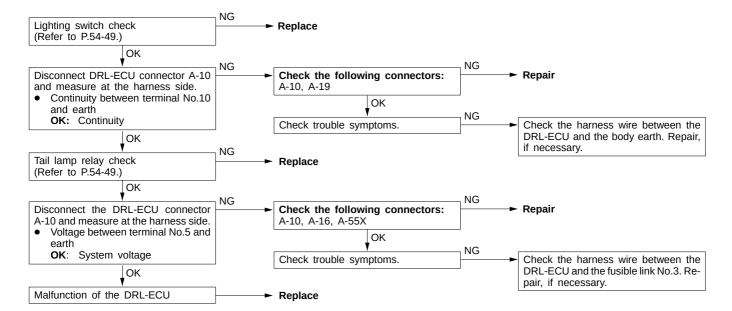
Inspection procedure 6

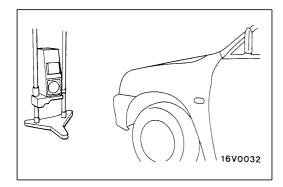
The headlamps do not illuminate when the vehicle is in the following condition and the ignition switch is moved to the ON position. However, they illuminate when the lighting switch is moved to the HEAD position. <vehicles daytime="" lamp="" running="" with=""> Lighting switch: OFF Passing switch: OFF</vehicles>	Probable cause
The cause is probably a malfunction of the daytime running lamp control unit (DRL-ECU) circuit system. If there is a blown fuse, there may also be a short-circuit in a harness.	Malfunction of fuse Malfunction of connector Malfunction of harness wire Malfunction of the DRL relay (1) Malfunction of the DRL-ECU



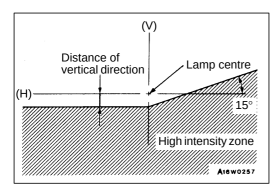
Inspection procedure 7

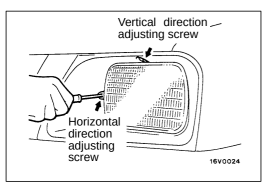
The headlamps do not switch off when the vehicle is in the following condition and the lighting switch is moved to the TAIL position. <vehicles daytime="" lamp="" running="" with=""> Ignition switch: OFF Passing switch: OFF</vehicles>	Probable cause
The cause is probably a malfunction of the daytime running lamp control unit (DRL-ECU) circuit system. If there is a blown fuse, there may also be a short-circuit in a harness.	Malfunction of fuse Malfunction of connector Malfunction of harness wire Malfunction of the tail lamp relay Malfunction of the DRL-ECU





78 mm 107 mm Lamp centre Screen 5 m A16V0033





ON-VEHICLE SERVICE

HEADLAMP AIMING

<USING A BEAMSETTING EQUIPMENT>

The headlamps should be aimed with the proper beamsetting equipment, and in accordance with the equipment manufacture's instructions.

NOTE

If there are any regulations pertinent to the aiming of headlamps in the area where the vehicle is to be used, adjust so as to meet those requirements.

2. Alternately turn the adjusting screw to adjust the headlamp aiming.

<USING A SCREEN>

- 1. Inflate the tyres to the specified pressures and there should be no other load in the vehicles other than driver or substituted weight of approximately 75 kg placed in driver's position.
- 2. Set the distance between the screen and the centre of the headlamps as shown in the illustration.

3. Check if the beam shining onto the screen is at the standard value.

Standard value:

(Vertical direction)

60 mm below horizontal (H)

(Horizontal direction)

Position where the 15 $^{\circ}$ sloping section intersects the vertical line (V)

4. Alternately turn the adjusting screw to adjust the headlamp aiming.

Caution

Be sure to adjust the aiming adjustment screw in the tightening direction.

54200090111

INTENSITY MEASUREMENT

5/20010007/

Using a photometer, and following its manufacture's instruction manual, measure the headlamp intensity and check to be sure that the limit value is satisfied.

Limit: 30,000 cd or more

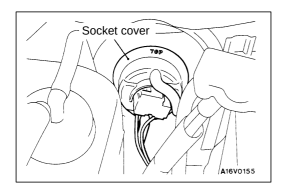
NOTE

- 1. When measuring the intensity, maintain an engine speed of 2,000 r/min, with the battery in the charging condition.
- 2. There may be special local regulations pertaining to headlamp intensity, be sure to make any adjustments necessary to satisfy such regulations.
- 3. If an illuminometer is used to make the measurements, convert its values to photometer values by using the following formula.

 $I = Er^2$ Where:

I = intensity (cd) E = illumination (lux)

r = distance (m) from headlamps to illuminometer

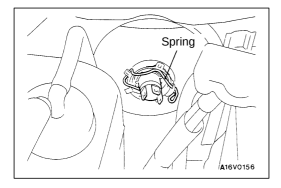


BULB REPLACEMENT

54200130141

<Headlamp Bulb>

- 1. Disconnect the connector.
- 2. Remove the socket cover.



3. Unhook the spring which secures the bulb, and then remove the bulb.

Caution

Do not touch the surface of the bulb with hands or dirty gloves. If the surface does become dirty, clean it with alcohol or thinner, and let it dry thoroughly before installing. **HEADLAMP** 54200180030

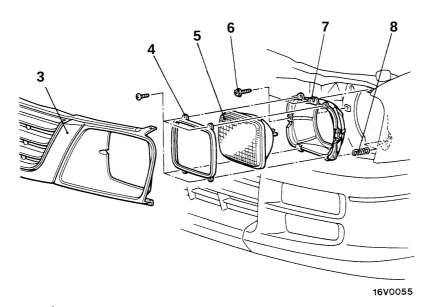
REMOVAL AND INSTALLATION

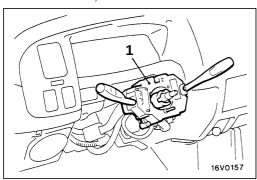
CAUTION: SRS

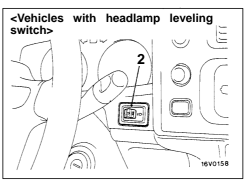
Before removal of air bag module and clock spring, refer to GROUP 52B – SRS Service Precautions and Air Bag Module and Clock Spring.

Post-installation Operation

Headlamp Aiming Adjustment (Refer to P.54-46.)





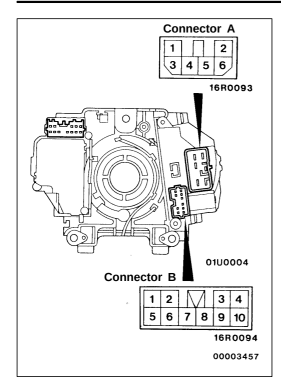


00005055

- 1. Column switch <Lighting switch and dimmer/passing switch> (Refer to GROUP 37A - Steering Wheel and Shaft.)
- 2. Headlamp leveling switch

Headlamp removal steps

- 3. Radiator grille (Refer to GROUP 51 – Grille, Moulding, Garnish.)
 4. Retaining ring
- 5. Headlamp
- Adjusting screw
 Mounting ring or mounting ring and leveling actuator assembly
- 8. Extension spring



INSPECTION

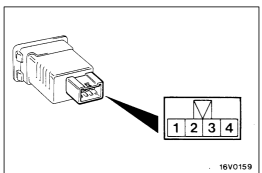
54200800066

LIGHTING SWITCH AND DIMMER/PASSING SWITCH CONTINUITY CHECK

Switch position		Connector A– terminal No.			Connector B– terminal No.							
		1	2	3	4	6	3	5	6	7	8	9
LIGHTING	OFF											
SWITCH	TAIL							\bigcirc		Θ		
	HEAD	0-						\Diamond	0	0		
DIMMER/	LOWER			0-	9							
PASSING SWITCH	UPPER				\bigcirc	Ю						
	PASSING	0-	-0	0-	фÓ	* 0 0						

NOTE

^{*} indicates continuity when the dimmer switch in the lower beam position.



HEADLAMP LEVELING SWITCH CHECK

54200810038

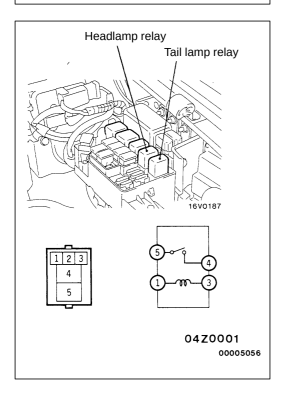
Check the resistance between the terminals when the headlamp leveling switch is operated.

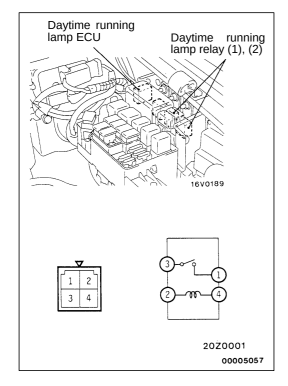
Switch position	0	1	2	3	4
Resistance measurement between terminal No.3 and 4 Ω	120	300	620	1,100	2,000

HEADLAMP RELAY AND TAIL LAMP RELAY CONTINUITY CHECK

54200820109

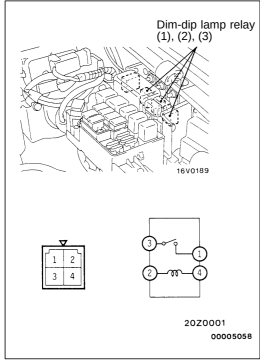
Battery voltage	Terminal No.					
	1	3	4	5		
Supplied	-	$-\ominus$	0	\bigcirc		
Not supplied	0-	—				





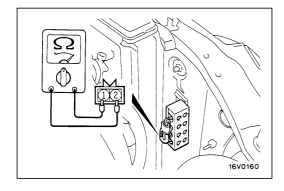
DAYTIME RUNNING LAMP RELAY (1) AND (2) CONTINUITY CHECK <L.H. drive vehicles> 54200830034

Battery voltage	Terminal No.					
	1	2	3	4		
Supplied	0	+		—		
Not supplied		0		$\overline{}$		



DIM-DIP LAMP RELAY (1), (2) AND (3) CONTINUITY CHECK <R.H. drive vehicles> 54200840020

Battery voltage	Terminal No.					
	1	2	3	4		
Supplied	0	—		— —		
Not supplied		0—		<u> </u>		



RESISTOR RESISTANCE CHECK <R.H. drive vehicles>

54200850023

Disconnect the resistor connector, and measure the resistance between the terminal No.1 and No.2.

Standard value: Approx. 1 Ω

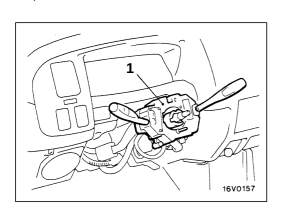
FRONT COMBINATION LAMP

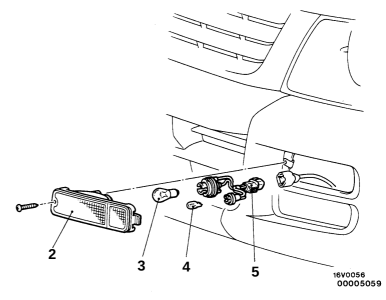
54200950013

REMOVAL AND INSTALLATION

CAUTION: SRS

Before removal of air bag module and clock spring, refer to GROUP 52B – Service Precautions and Air Bag Module and Clock Spring.





Column switch removal

 Column switch <Lighting switch and turn-signal lamp switch> (Refer to GROUP 37A – Steering Wheel and Shaft.)

16W0229

Front combination lamp removal steps

- 2. Front combination lamp
- 3. Bulb (For turn-signal lamp)
- 4. Bulb (For position lamp)
- 5, Bulb socket assembly

1 2 N 3 4 5 6 7 8 9 10

INSPECTION

54200760074

LIGHTING SWITCH AND TURN-SIGNAL LAMP SWITCH CONTINUITY CHECK

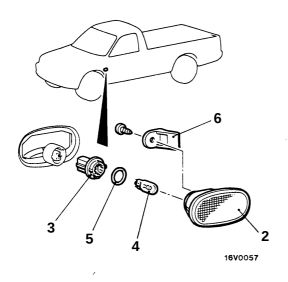
Switch position		Terminal No.					
		3	5	7	8	9	
LIGHTING SWITCH	OFF						
	TAIL		0-				
TURN-SIGNAL LAMP SWITCH	R.H.				0-		
	OFF						
	L.H.	0-			—		

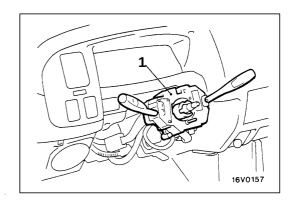
SIDE TURN-SIGNAL LAMP

54200330053

REMOVAL AND INSTALLATION

CAUTION: SRS
Before removal of air bag module and clock spring, refer to GROUP 52B – Service
Precautions and Air Bag Module and Clock Spring.





00005060

Column switch removal

 Column switch <Turn-signal lamp switch> (Refer to GROUP 37A – Steering Wheel and Shaft.)



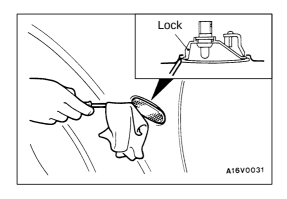
Side turn-signal lamp removal steps

- 2. Side turn-signal lamp
- 3. Bulb socket
- 4. Bulb
- 5. Packing
- 6. Hook

REMOVAL SERVICE POINT



Use a flat-tipped screw driver or similar tool to remove the lock from the fender panel, and then remove the side turn-signal lamp.



INSPECTION

54200760081

TURN-SIGNAL LAMP SWITCH CONTINUITY CHECK

Refer to P.54-51.

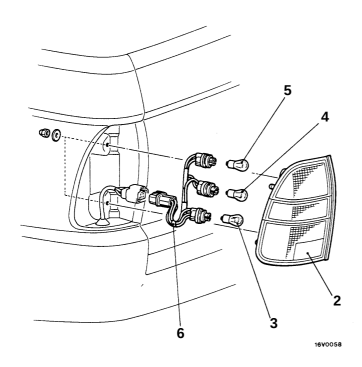
REAR COMBINATION LAMP

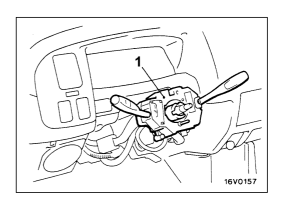
54200390075

REMOVAL AND INSTALLATION

Caution: SRS

Before removal of air bag module and clock spring, refer to GROUP 52B – SRS Service Precautions and Air Bag Module and Clock Spring.





00005061

1. Column switch <Lighting switch and turn-signal lamp switch>
(Refer to GROUP 37A - Steering Wheel and Shaft.)

Rear combination lamp removal steps

- 2. Rear combination lamp
- 3. Bulb (For tail and stop lamp)
 4. Bulb (For back-up lamp)
- 5. Bulb (For turn-signal lamp)
- 6. Bulb socket assembly

INSPECTION

54200760098

LIGHTING SWITCH AND TURN-SIGNAL LAMP SWITCH **CONTINUITY CHECK**

Refer to P.54-51.

TAIL LAMP RELAY CONTINUITY CHECK

54200780094

Refer to P.54-49.

REAR FOG LAMP

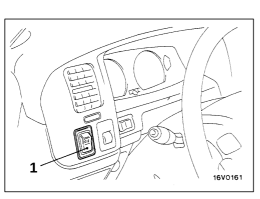
54200060334

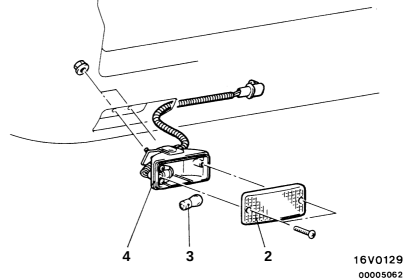
SPECIAL TOOL

Tool	Number	Name	Use
	MB990784	Ornament remover	Fog lamp switch removal
8990784			

REAR FOG LAMP REMOVAL AND INSTALLATION

54200980012

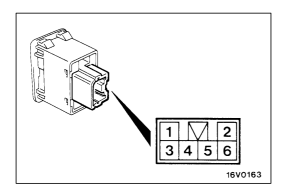




Removal steps

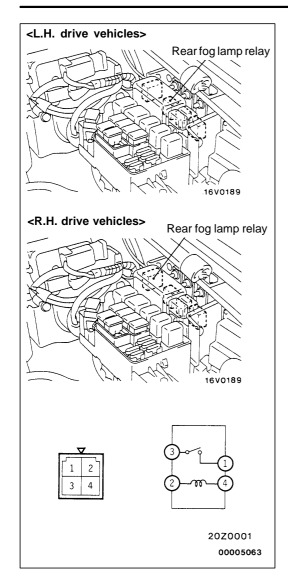
- 1. Rear fog lamp switch
- 2. Lens

- 3. Bulb
- 4. Rear fog lamp body assembly



INSPECTION 54200920014 REAR FOG LAMP SWITCH CONTINUITY CHECK

Switch position	Terminal No.					
	1	ILL	2	3	6	
OFF	0—					
ON	0—		0—		— <u> </u>	



REAR FOG LAMP RELAY CONTINUITY CHECK

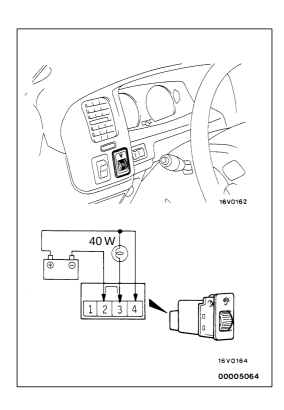
54200930017

Battery voltage	Terminal No.						
	1	2	3	4			
Supplied	0—	—		─ ⊖			
Not supplied		<u> </u>		<u> </u>			

RHEOSTAT 54200060341

SPECIAL TOOL

Tool	Number	Name	Use
B990784	MB990784	Ornament remover	Rheostat removal



RHEOSTAT

54200610096

INSPECTION

- 1. Connect the battery and the test lamp (40 W) as shown in the illustration.
- 2. Operate the rheostat and if the brightness changes smoothly without switching off, then the rheostat function is normal.

HAZARD WARNING LAMP SWITCH

54200060358

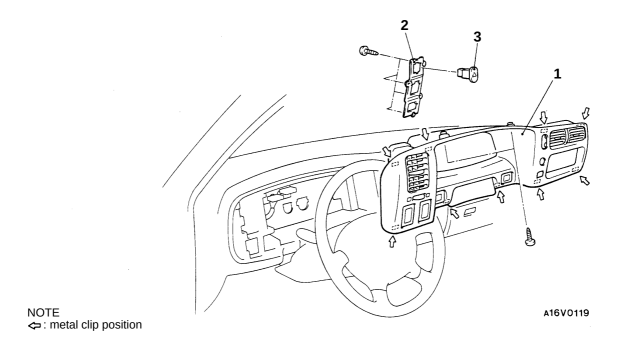
SPECIAL TOOL

Tool	Number	Name	Use
B990784	MB990784	Ornament remover	Meter bezel assembly removal

HAZARD WARNING LAMP SWITCH

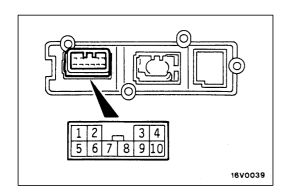
54200660084

REMOVAL AND INSTALLATION



Removal steps

- 1. Meter bezel assembly
- 2. Switch holder
- 3. Hazard warning lamp switch

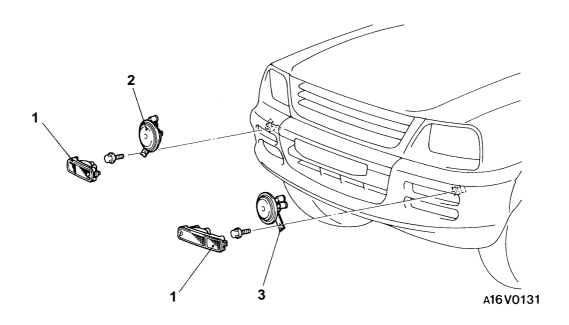


INSPECTION 54200670100 HAZARD WARNING LAMP SWITCH CONTINUITY CHECK

Switch position	Term	inal N	0.						
position	1	2	4	5	6	7	9	ILL	10
OFF									
ON				0-		—	0		—O
	<u> </u>	<u> </u>	$\overline{}$	\bigcirc			\bigcirc	((1))	$\overline{}$

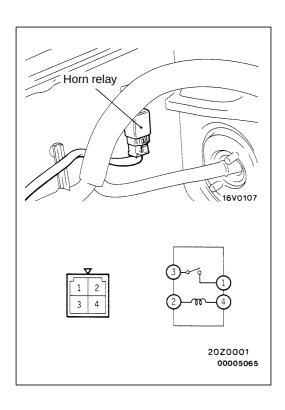
HORN 54300790038

REMOVAL AND INSTALLATION



Removal steps

- Front combination lamp
 Horn (High sound)
 Horn (Low sound)



INSPECTION HORN RELAY CONTINUITY CHECK <Vehicles with SRS>

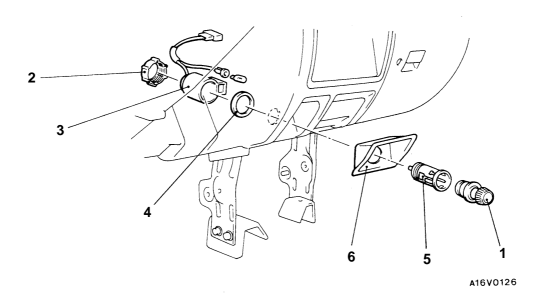
			1		
Terminal No.					
1	2	3	4		
l —					
)			
	Θ)		
	0—		— O		
	Terminal 1	Terminal No. 1 2 —————————————————————————————————			

54200650012

CIGARETTE LIGHTER

54300560097

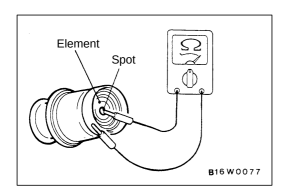
REMOVAL AND INSTALLATION



Removal steps

- Front floor console assembly (Refer to GROUP 52A.)
 Plug
- 2. Fixing ring

- 3. Socket case
- 4. Socket washer
- 5. Socket
- 6. Protector



INSPECTION

54300570113

- Take out the plug, and check for a worn edge on the element spot connection, and for shreds of tobacco or other material on the element.
- Using a circuit tester, check the continuity of the element.

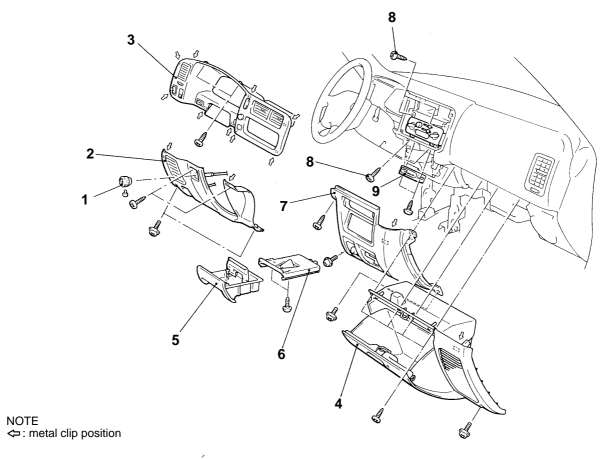
CLOCK 54300060252

SPECIAL TOOL

MB990784 Ornament remover Meter bezel assembly removal	Tool		Number	Name	Use
8990784		R990784	MB990784	Ornament remover	Meter bezel assembly removal

CLOCK 54300590058

REMOVAL AND INSTALLATION



A16V0122

Removal steps

- Front floor console assembly (Refer to GROUP 52A.)
 Throttle cable knob <Diesel-pow-
- ered vehicles>
 2. Driver's side under cover
- 3. Meter bezel assembly
- 4. Glove box assembly

- 5. Ashtray6. Ashtray bracket7. Center under cover
- 8. Heater control panel assembly mounting screw
- 9. Clock

RADIO AND TAPE PLAYER

54400060057

SPECIAL TOOL

Tool	Number	Name	Use
	MB990784	Ornament remover	Meter bezel assembly removal
B990784			

TROUBLESHOOTING

54400070142

QUICK-REFERENCE TROUBLESHOOTING CHART

Items	Problem symptom	Relevant chart
Noise	Noise appears at certain places when travelling (AM).	A-1
	Noise appears at certain places when travelling (FM).	A-2
	Mixed with noise, only at night (AM).	A-3
	Broadcasts can be heard but both AM and FM have a lot of noise.	A-4
	There is more noise either on AM or on FM.	A-5
	There is noise when starting the engine.	A-6
	Some noise appears when there is vibration or shocks during travelling.	A-7
	Noise sometimes appears on FM during travelling.	A-8
	Ever-present noise.	A-9
Radio	When switch is set to ON, no power is available.	B-1
	No sound from one speaker.	B-2
	There is noise but no reception for both AM and FM or no sound from AM, or no sound from FM.	B-3
	Insufficient sensitivity.	B-4
	Distortion on AM or on both AM and FM.	B-5
	Distortion on FM only.	B-6
	Too few automatic select stations.	B-7
	Insufficient memory (preset stations are erased).	B-8

NOTE

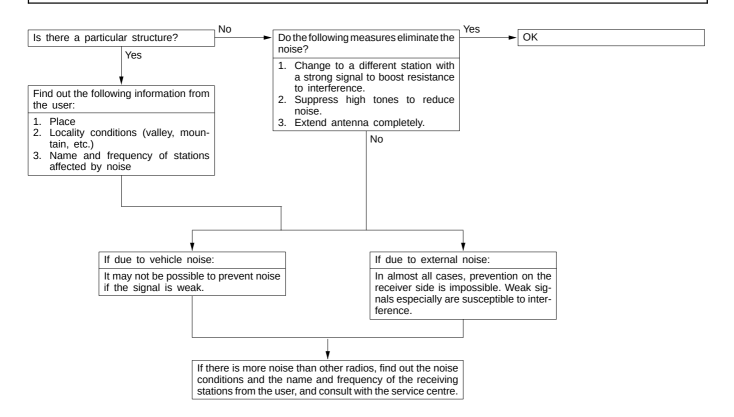
Refer to problem symptoms of AM radio for MW radio.

Items	Problem symptom	Relevant chart
Tape player	Cassette tape will not be inserted.	C-1
	No sound.	C-2
	No sound from one speaker.	C-3
	Sound quality is poor, or sound is weak.	C-4
	Cassette tape will not be ejected.	C-5
	Uneven revolution. Tape speed is fast or slow.	C-6
	Faulty auto reverse.	C-7
	Tape gets caught in mechanism.	C-8

CHART

A. NOISE

A-1 Noise appears at certain places when travelling (AM).



OK

Yes

A-2 Noise appears at certain places when travelling (FM).

Do the following measures eliminate the noise?

- Change to a different station with a strong signal to boost resistance to interference.
- · Suppress high tones to reduce noise.
- Extend antenna completely.

∫Nc

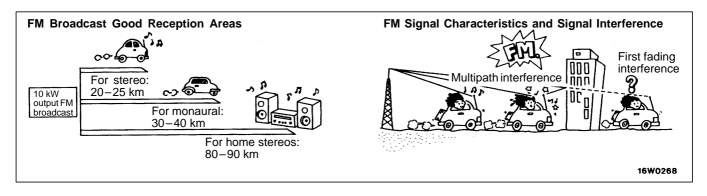
If there is more noise than other radios, find out the noise conditions and the name and frequency of the receiving stations from the user, and consult with the service centre.

NOTE

About FM waves:

FM waves have the same properties as light, and can be deflected and blocked. Wave reception is not possible in the shadow of obstructions such as buildings or mountains.

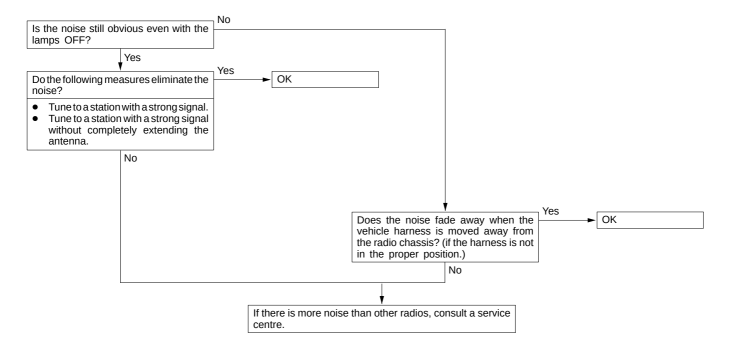
- The signal becomes weak as the distance from the station's transmission antenna increases. Although this may vary according to the signal strength of the transmitting station and intervening geographical formation or buildings, the area of good reception is approx. 20–25 km for stereo reception, and 30–40 km for monaural reception.
- The signal becomes weak when an area of shadow from the transmitting antenna (places where there are obstructions such as mountains or buildings between the antenna and the car), and noise will appear. <This is called first fading, and gives a steady buzzing noise.>
- 3. If a direct signal hits the antenna at the same time as a signal reflected by obstructions such as mountains or buildings, interference of the two signals will generate noise. During travelling, noise will appear each time the vehicle's antenna passes through this kind of obstructed area. The strength and interval of the noise varies according to the signal strength and the conditions of deflection. <This is called multipath noise, and is a repetitious buzzing.>
- 4. Since FM stereo transmission and reception has a weaker field than monaural, it is often accompanied by a hissing noise.



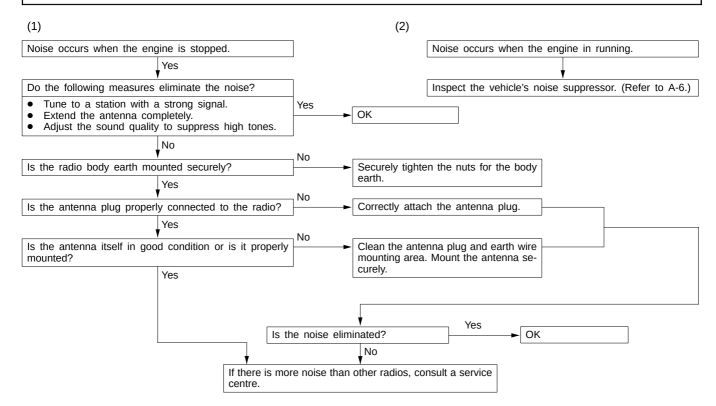
A-3 Mixed with noise, only at night (AM).

The following factors can be considered as possible causes of noise appearing at night.

- Factors due to signal conditions: Due to the fact that long-distance signals are more easily received at night, even stations that are received without problem during the day may experience interference in a general worsening of reception conditions. The weaker a station is the more susceptible it is to interference,
- and a change to a different station or the appearance of a beating sound* may occur. Beat sound*: Two signals close in frequency interfere with each other, creating a repetitious high-pitched sound. This sound is generated not only by sound signals but by electrical waves as well.
- 2. Factors due to vehicle noise: Alternator noise may be a cause.



A-4 Broadcasts can be heard but both AM and FM have a lot of noise.



NOTE

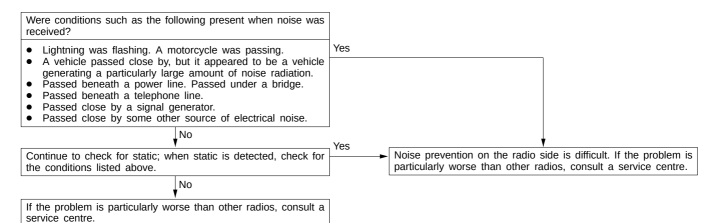
About noise encountered during FM reception only. Due to differences in FM and AM systems, FM is not as susceptible as AM to interference from engines, power lines, lightning, etc. On the other hand, there are cases due to the characteristics

of FM waves of noise or distortion generated by typical noise interference (first fading and multipath). (Refer to A-2.)

<Noise (hissing) occurs in weak signal areas such as mountainous regions, but this is not due to a problem with the radio.>

A-5 There is more noise either on AM or on FM.

There is much noise only on AM.
 Due to differences in AM and FM systems,
 AM is more susceptible to noise interference.



There is much noise only on FM.
 Due to differences in FM and AM systems,
 FM is not as susceptible as AM to interference from engines, power lines, lightning, etc. On the other hand, there are cases due to the characteristics of FM waves of noise or

distortion generated by typical noise interference (first fading and multipath). (Refer to A-2) <Noise (hissing) occurs in weak signal areas such as mountainous regions, but this is not due to a problem with the radio.>

A-6 There is noise when starting the engine.

Noise type Sounds are in parentheses ().	Conditions	Cause	Remedy
AM, FM: Ignition noise (Popping, snapping, cracking, buzzing)	 Increasing the engine speed causing the popping sound to speed up, and volume decreases. Disappears when the ignition switch is turned to ACC. 	 Mainly due to the spark plugs. Due to the engine noise. 	 Check or replace the earth cable. (Refer to Fig. 1, 2, 3 and 4 on P.54-67, 68.) Check or replace the noise capacitor. (Refer to Fig. 5 and 6 on P.54-68.)
Other electrical components	_	Noise may appear as electrical components become older.	Repair or replace electrical components.
Static electricity (Cracking, crin- kling)	 Disappears when the vehicle is completely stopped. Severe when the clutch is engaged. 	Occurs when parts or wiring move for some reason and contact metal parts of the body.	Return parts or wiring to their proper position.
	Various noises are produced depending on the body part of the vehicle.	Due to detachment from the body of the front hood, bumpers, exhaust pipe and muffler, suspension, etc.	Tighten the mounting bolts securely. Cases where the problem is not eliminated by a single response to one area are common, due to several body parts being imperfectly earthed.

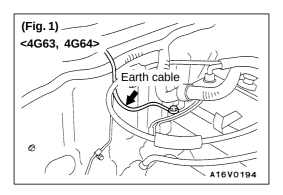
Caution

- Connecting a high tension cable to the noise filter may destroy the noise filter and should never be done.
- Check that there is no external noise. Since failure caused by this may result in misdiagnosis due to inability to identify the noise source, this operation must be performed.
- 3. Noise prevention should be performed by suppressing strong sources of noise step by step.

NOTE

1. Capacitor

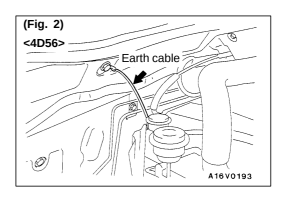
The capacitor does not pass D.C. current, but as the number of waves increases when it

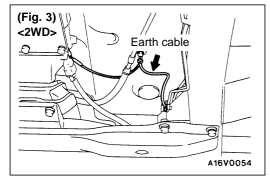


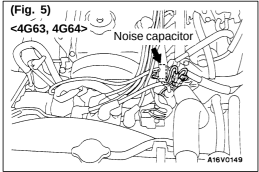
passes A.C. current, impedance (resistance against A.C.) decreases, and current flow is facilitated. A noise suppressing condenser which takes advantage of this property is inserted between the power line for the noise source and the earth. This suppresses noise by earthing the noise component (A.C. or pulse signal) to the body of the vehicle.

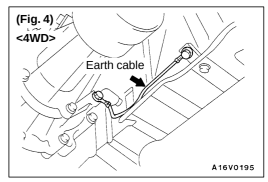
Coi

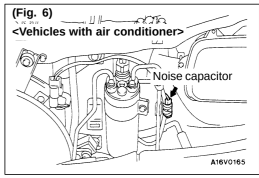
The coil passes D.C. current, but impedance rises as the number of waves increases relative to the A.C. current. A noise suppressing coil which takes advantage of this property is inserted into the power line for the noise source, and works by preventing the noise component from flowing or radiating out of the line.



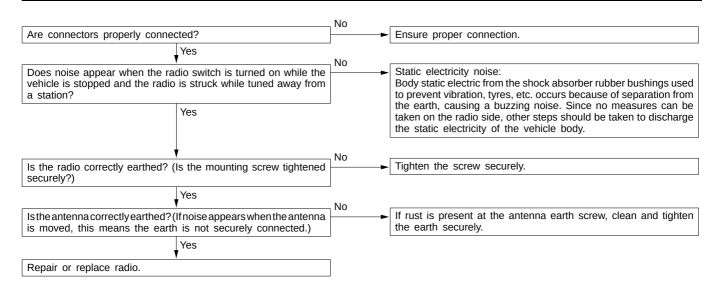




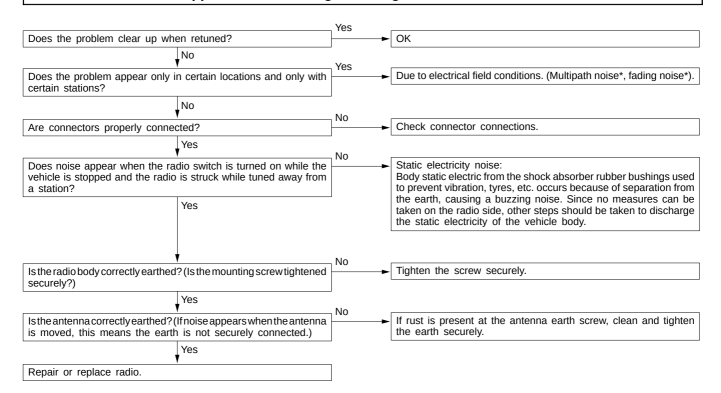




A-7 Some noise appears when there is vibration or shocks during travelling.



A-8 Noise sometimes appears on FM during travelling.



- * About multipath noise and fading noise Because the frequency of FM waves is extremely high, it is highly susceptible to effects from geological formations and buildings. These effects disrupt the broadcast signal and obstruct reception in several ways.
 - Multipath noise
 This describes the echo that occurs when the broadcast signal is reflected by a large
- obstruction and enters the receiver with a slight time delay relative to the direct signal (repetitious buzzing).
- Fading noise
 This is a buzzing noise that occurs when
 the broadcast beam is disrupted by
 obstructing objects and the signal strength
 fluctuates intricately within a narrow range.

A-9 Ever-present noise.

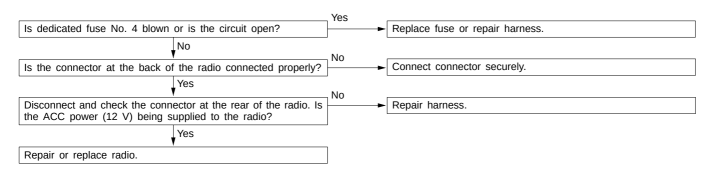
Noise is often created by the following factors, and often the radio is OK when it is checked individually.

- Travelling conditions of the vehicle
- Terrain of area travelled through
- Surrounding buildings
- Signal conditions
- Time period

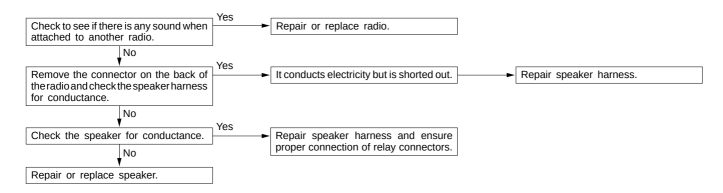
For this reason, if there are still problems with noise even after the measures described in steps A-1 to A-8 have been taken, get information on the factors listed above as well as determining whether the problem occurs with AM or FM, the station names, frequencies, etc., and contact a service centre.

B. RADIO

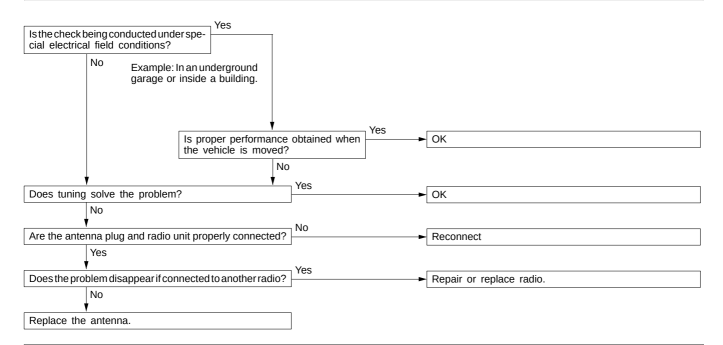
B-1 No power is supplied when the switch is set to ON.



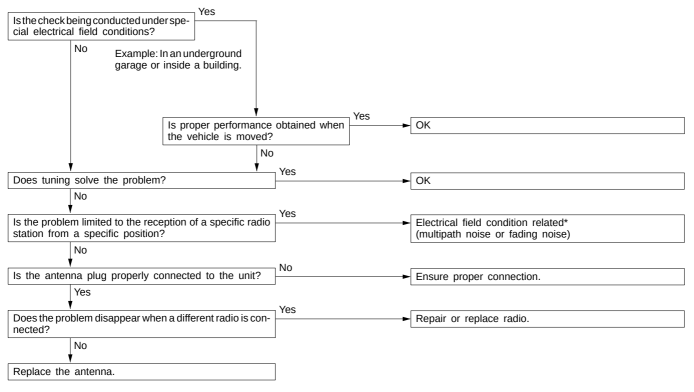
B-2 No sound from one speaker.



B-3 There is noise but no reception for both AM and FM or no sound from AM, or no sound from FM.

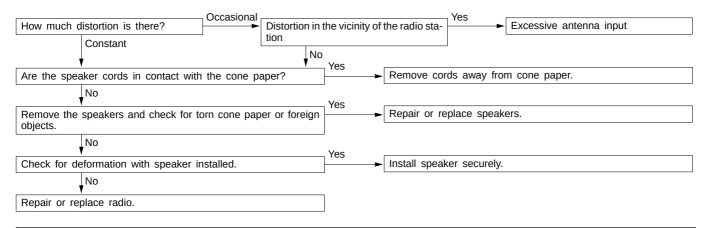


B-4 Insufficient sensitivity.

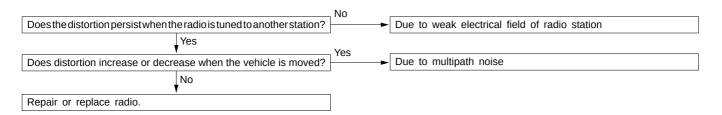


* For multipath noise and fading noise problems, refer to P. 54-69.

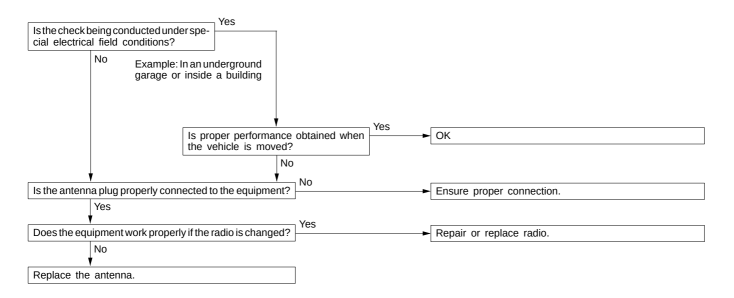
B-5 Distortion on AM or on both AM and FM.



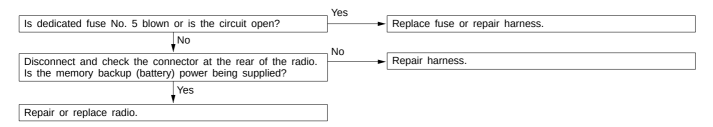
B-6 Distortion on FM only



B-7 Too few automatic select stations.

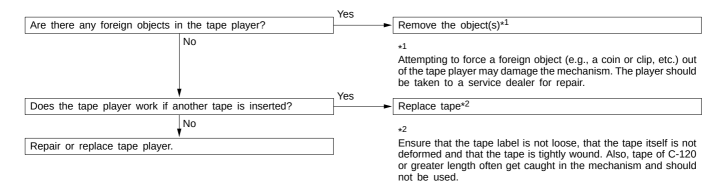


B-8 Insufficient memory (preset stations are erased).

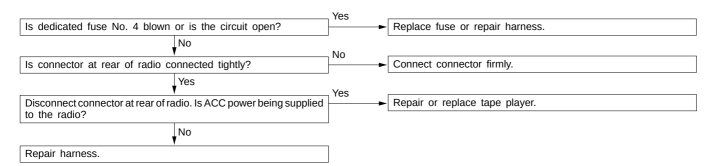


C. TAPE PLAYER

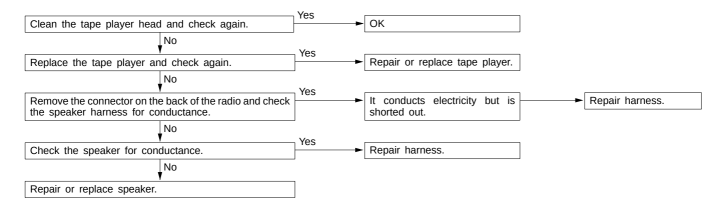
C-1 Cassette tape will not be inserted.



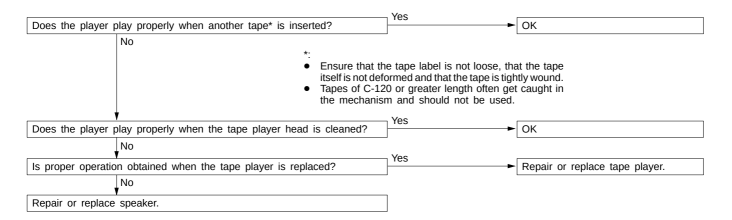
C-2 No sound (even after a tape has been inserted).



C-3 No sound from one speaker.



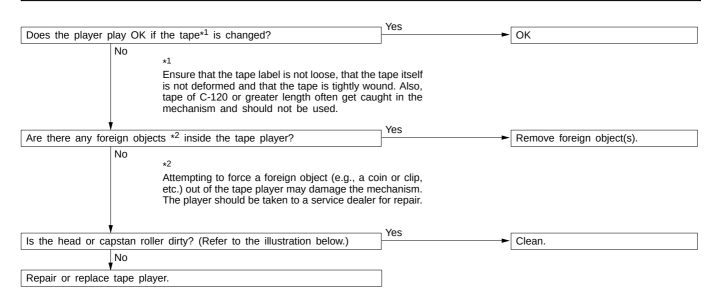
C-4 Sound quality is poor, or sound is weak.

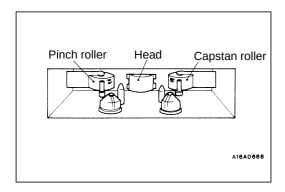


C-5 Cassette tape will not be ejected.

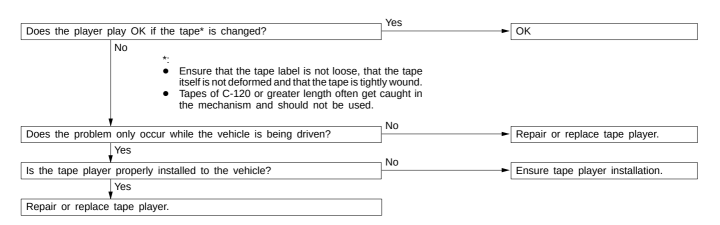
The problems covered here are all the result of the use of a bad tape (deformed or not properly tightened) or of a malfunction of the tape player itself. Malfunctions involving the tape becoming caught in the mechanism and ruining the case are also possible, and attempting to force the tape out of the player can cause damage to the mechanism. The player should be taken to a service dealer for repair.

C-6 Uneven revolution. Tape speed is fast or slow.



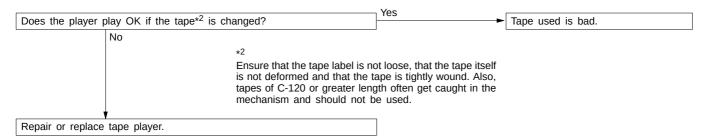


C-7 Faulty auto reverse.



C-8 Tape gets caught in mechanism*1.

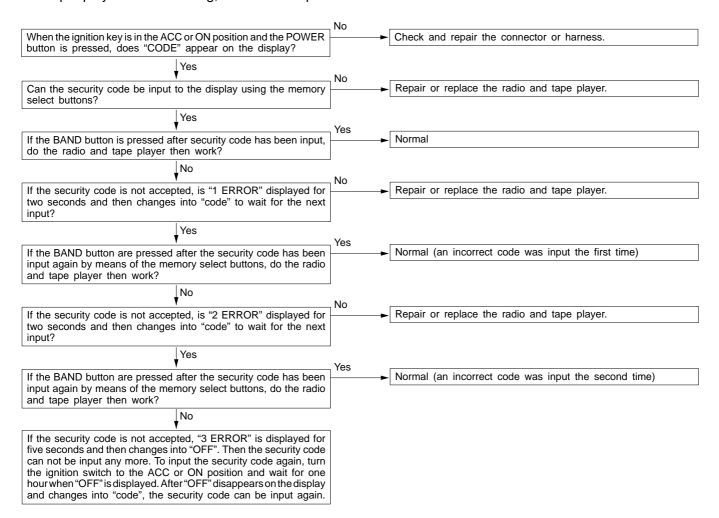
When the tape is caught in the mechanism, the case may not eject. When this occurs, do not try to force the tape out as this may damage the tape player mechanism. Take the cassette to a service dealer for repair.



RADIO AND TAPE PLAYER WITH ANTI-THEFT SYSTEM

54400430033

 After the power supply to the radio and tape player has been interrupted for an hour or more, the anti-theft system will prevent the radio and tape player from working, even if the power supply is restored. Problem with the anti-theft system can be found using the flow chart below.

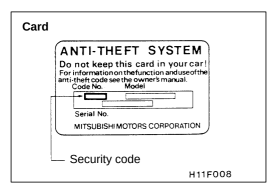


PROCEDURE FOR INPUT OF SECURITY CODE FOR RADIO AND TAPE PLAYER WITH ANTI-THEFT **SYSTEM**

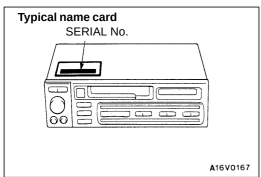
The radio and tape player does not work in the following states.

- Power supply to the radio and tape player has been suspended for more than an hour continuously by removing the cable from the battery terminal for disconnecting the harness connectors.
- The power supply to the radio and tape player has been suspended for more than an hour owing to blown fuse or discharged battery.
- The radio and tape player has been replaced.

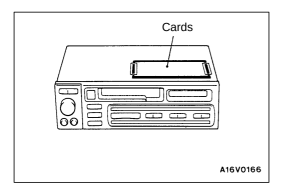
If the radio and tape player does not work for these causes, input the security code by the following procedure.



- 1. Using any of the following methods, confirm the security
 - (1) Read the security code indicated on the cards retained by the car.



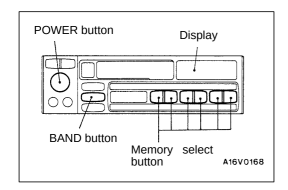
- (2) If the security code is unknown owing to the user's loss of the card:
 - a. Remove the radio and tape player, referring to P.54-80.
 - b. Read the serial No. stamped on the radio and tape player.
 - Look up the security code (anti-theft code table) corresponding to the serial number, or ask the authorized Mitsubishi dealer.



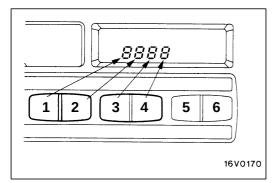
(3) When the radio and tape player is replaced: Read the security code on the cards attached to the upper surface of the replacement radio and tape player.

NOTE

Deliver the two cards to the user.



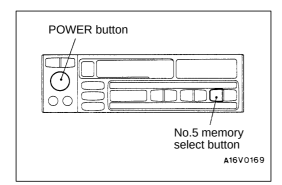
- 2. Return the power supply from the battery to the normal condition.
- 3. Turn the ignition key to the "ACC" or "ON" position.
- 4. Press the POWER button, and "CODE" will be displayed.



- Press No.1 through No.4 memory select button to set the four-digit security code shown on the card. Every time each digit key is pressed, the figure changes as follows: 0→1→2......9→0
- 6. Press the BAND button, and a beep will be heard and the radio and tape player will work.
- 7. If the security code is not accepted, "1 ERROR" is displayed. In a few minutes, it will change to "CODE". Then repeat the steps 5 and 6.

NOTE

- (1) If an incorrect security code is input, the anti-theft system will allow three attempts at most to input the correct code.
- (2) The second error is displayed as "2 ERROR". When the third error is made, "3 ERROR" is displayed and then the display changes to "OFF". If this should occur, the unit will not work any more.
- (3) To input the security code again, turn the ignition switch to the ACC or ON position and wait for one hour when "OFF" is displayed. After "OFF" disappears on the display and changes into "CODE", the security code can be input again.



5-minute operation mode

To facilitate replacement or check, the radio and tape player can be operated for five minutes without inputting the security code.

- 1. Press the POWER button and No.5 memory select button together to operate the radio and tape player.
- 2. In five minutes the unit will not be able to work, and "CODE" will be displayed to indicate that the security code can be input again.

RADIO AND TAPE PLAYER

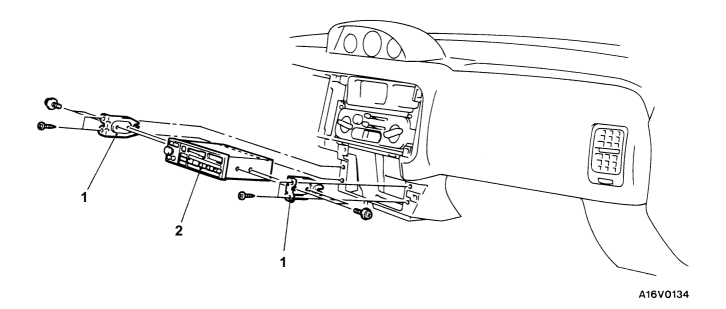
54400140072

REMOVAL AND INSTALLATION

Pre-removal and Post-installation Operation

- Front Floor Console Assembly Removal and Installation (Refer to GROUP 52A.)
 Driver's Side Under Cover, Meter Bezel Assembly, Glove Box Assembly, Center Under Cover Removal

and Installation (Refer to GROUP 52A - Instrument Panel.)



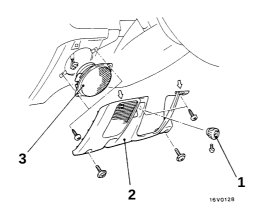
Removal steps

- 1. Radio bracket
- 2. Radio and tape player

SPEAKER 54400260167

REMOVAL AND INSTALLATION <FRONT SPEAKER>

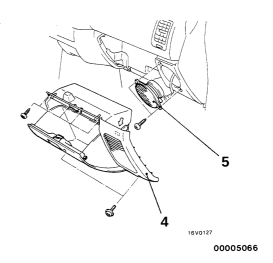
Driver's side



NOTE

: metal clip position

Passenger's side



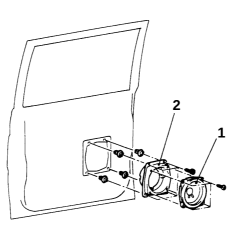
Removal steps <Driver's side>

- 1. Throttle cable knob <Diesel-powered vehicles>
 2. Under cover
- 3. Speaker

<Passenger's side>

- 4. Glove box assembly
- 5. Speaker

<REAR SPEAKER>



A19V0055

Removal steps

Rear door trim (Refer to GROUP 42 Door Trim and Waterproof Film.)

- Speaker
 Speaker cover

ANTENNA 54400060064

SPECIAL TOOL

Tool	Number	Name	Use
B990784	MB990784	Ornament remover	Meter bezel assembly removal

ANTENNA 54400290111

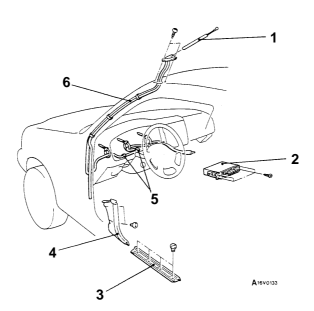
REMOVAL AND INSTALLATION

Pre-removal and Post-installation Operation

Front Floor Console Assembly Removal and Installation (Refer to GROUP 52A.)
Driver's Side Under Cover, Meter Bezel Assembly,

Glove Box Assembly, Center Under Cover Removal

and Installation (Refer to GROUP 52A - Instrument Panel.)

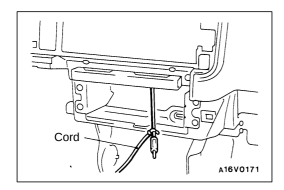


Removal steps

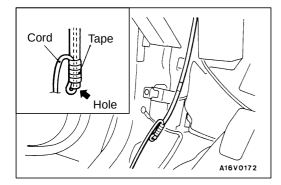
- 1. Pole
- 2. Radio and tape player3. Front scuff plate (driver's side)



- 4. Cowl side trim (driver's side)
- 5. Cable clipped portion
- 6. Antenna base



1. Tie a cord to the end of the feeder cable.



- Pull out the antenna base until the end of the drain pipe can be seen.
- 3. Pass the cord through the hole in the end of the drain pipe and wrap it with vinyl tape.

Caution

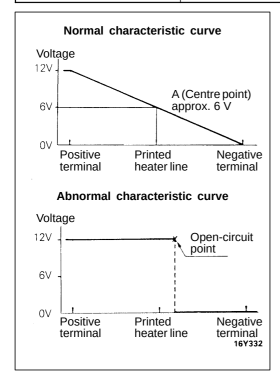
Wrap it securely so that the cord will not come off.

4. Pull out the antenna base little by little to remove it.

REAR WINDOW DEFOGGER SPECIAL TOOL

54300060269

Tool	Number	Name	Use
B990784	MB990784	Ornament remover	Meter bezel assembly removal



ON-VEHICLE SERVICE

54300180033

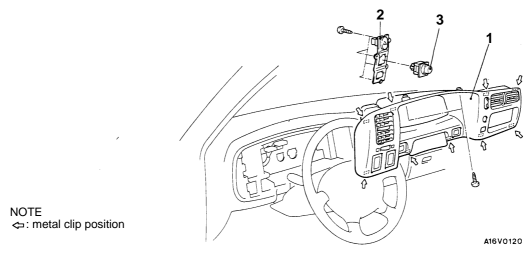
PRINTED-HEATER LINE CHECK

- 1. Run engine at 2,000 r/min. Check heater element with battery at full.
- 2. Turn ON rear window defogger switch. Measure heater element voltage with circuit tester at rear window glass centre A.
 - Condition is good if it indicates about 6V.
- 3. If 12 V is indicated at A, there is a break in the negative terminals from A.
 - Move test bar slowly to negative terminal to detect where voltage changes suddenly (0V).
- 4. If 0 V is indicated at A, there is a break in the positive terminals from A. Defect where the voltage changes suddenly (12 V) in the same method described above.

REAR WINDOW DEFOGGER SWITCH

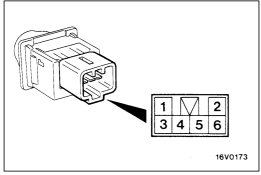
54300620085

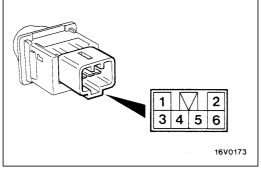
REMOVAL AND INSTALLATION



Removal steps

- Meter bezel assembly
 Switch holder
 Rear window defogger switch





Rear window defogger relay 16V0174 Junction block 20Z0002 00005067

INSPECTION

54300630033

DEFOGGER SWITCH CONTINUITY CHECK

Switch position	Term	Terminal No.						
	1	ILL	5	2	IND	6	3	4
OFF	0-	(1)	-0	0-	O	—		
ON	0-	(-0	0-		<u> </u>	6	9

REAR WINDOW DEFOGGER RELAY CONTINUITY CHECK

54300680083

Battery voltage	Terminal No.			
	1	2	3	5
Power is not supplied	<u> </u>		<u> </u>	
Power is supplied	—		\bigcirc	
		\bigcirc		$-\circ$

GROUP 54 CHASSIS ELECTRICAL

GENERAL

OUTLINE OF CHANGES

- The troubleshooting procedures have been changed to correspond to the change of the immobilizer-ECU.
- The service procedures have been established to correspond to the change of the rear fog lamp switch.
- The service procedures have been established to correspond to the adoption of the rear window defogger timer.

IGNITION SWITCH AND IMMOBILIZER SYSTEM

TROUBLESHOOTING

Immobilizer System

INSPECTION CHART FOR DIAGNOSIS CODES <PETROL-POWERED VEHICLES>

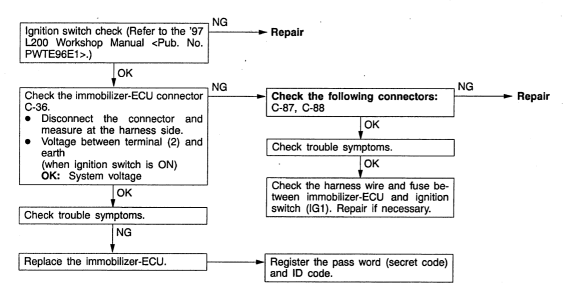
Diagnosis code No.	Inspection items	Reference page
11*	Transponder communication system or radio interference of ID code ★	
12*	ID code are not the same or are not registered	*
21	Communication system between MUT-II and engine-ECU	*
31	EEPROM abnormality inside immobilizer-ECU	*
32	IG signal circuit system	54-2
33*	Starting prevention mode activated due to incorrect operation	54-2

NOTE

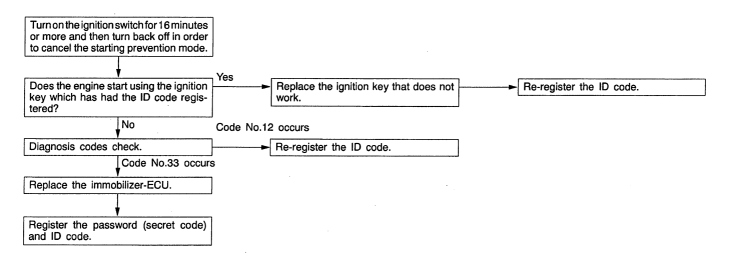
- (1) If the system condition returns to normal, the diagnosis code with mark * will automatically erased.
- (2) ★: Refer to '97 L200 Workshop Manual < Pub. No. PWTE96E1>.

INSPECTION PROCEDURE FOR DIAGNOSIS CODES <PETROL-POWERED VEHICLES>

Code No.32 IG signal circuit system	Probable cause	
The ignition switch signal is not being input to the immobilizer-ECU.	 Malfunction of wiring harness or connector Malfunction of the ignition switch Malfunction of the immobilizer-ECU 	



Code No.33 Starting prevention mode activated due to incorrect operation	Probable cause
The ID codes do not match for a total of 5 continuous operations.	 The ID code in the ignition key being used has not been properly registered. Malfunction of the immobilizer-ECU Malfunction of the transponder



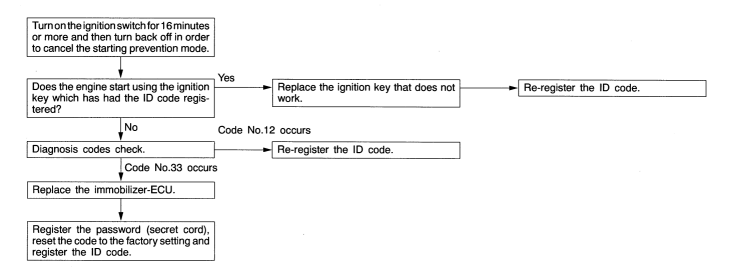
INSPECTION CHART FOR DIAGNOSIS CODES <DIESEL-POWERED VEHICLES>

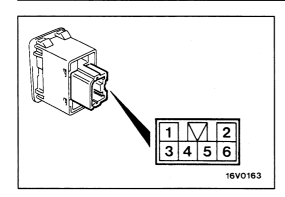
Diagnosis code No.	Inspection items	Reference page
11*	Transponder communication system or radio interference of ID code	*
12*	ID code are not the same or are not registered	*
21	Communication system between fuel cut valve controller and immobilizer-ECU	*
22	Malfunction of fuel cut valve controller system	*
23	Identification codes are not identical	*
31	EEPROM abnormality inside immobilizer-ECU	*
33*	Starting prevention mode activated due to incorrect operation	54-3

NOTE

- (1) If the system condition returns to normal, the diagnosis code with mark * will automatically erased.
- (2) ★: Refer to '97 L200 Workshop Manual <Pub. No. PWTE96E1>.

Code No.33 Starting prevention mode activated due to incorrect operation	Probable cause
The ID codes do not match for a total of 5 continuous operations.	 The ID code in the ignition key being used has not been properly registered. Malfunction of the immobilizer-ECU Malfunction of the transponder





REAR FOG LAMP

REAR FOG LAMP

INSPECTION

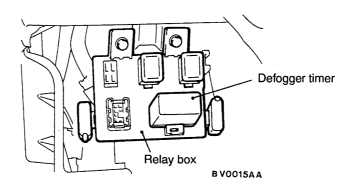
REAR FOG LAMP SWITCH CONTINUITY CHECK

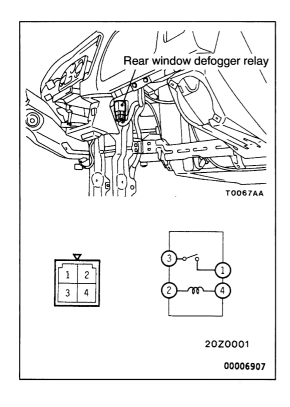
Switch position	Termina	Terminal No.			
	1	2	ILL	3	6
OFF		0-			0
ON		0—			0
				 	

REAR WINDOW DEFOGGER

REAR WINDOW DEFOGGER SWITCH

REMOVAL AND INSTALLATION





INSPECTION REAR WINDOW DEFOGGER RELAY CONTINUITY CHECK

Battery voltage	Terminal N	0.		
	1	2	3	4
Supplied		A 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		
		⊖—		<u></u> ⊕
Not supplied		0-		0

GROUP 54 CHASSIS ELECTRICAL

HEADLAMP

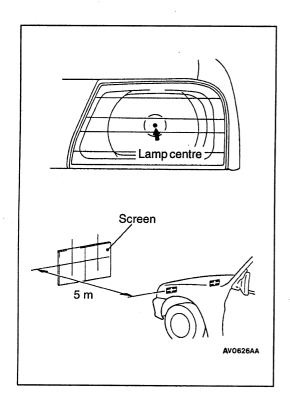
GENERAL

OUTLINE OF CHANGE(S)

The headlamps have been modified. Therefore, service procedure has been changed.

SERVICE SPECIFICATIONS

Item		Standard value
Headlamp aiming for low beam	Vertical direction	60 mm below horizontal (H)
	Horizontal direction	Position where the 15° sloping section intersects the vertical line (V)

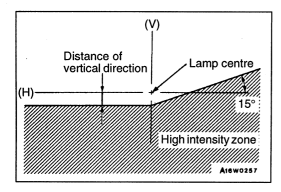


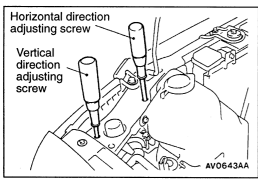
ON-VEHICLE SERVICE

HEADLAMP AIMING

<USING A SCREEN>

- Inflate the tyres to the specified pressures and there must be no other load in the vehicles other than a driver or substituted weight of approximately 75 kg placed in driver's position.
- 2. Set the distance between the screen and the centre of the headlamps, as shown.





3. Check that the beam shining onto the screen is at the standard value.

Standard value: <For lower beam>
(Vertical direction)
60 mm below horizontal (H)
(Horizontal direction)
Position where the 15° sloping section intersects the vertical line (V)

4. Alternately turn the adjusting screws to adjust the headlamp aiming.

Caution

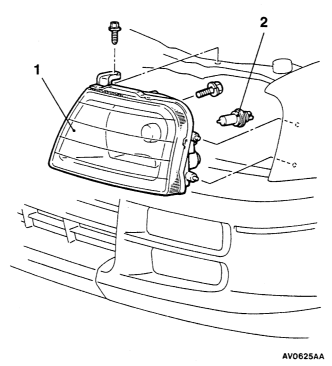
Be sure to adjust the aiming adjustment screws in the tightening direction.

HEADLAMP

REMOVAL AND INSTALLATION

Post-installation Operation

• Headlamp Aiming Adjustment (Refer to P.54-1.)



Removal steps

- Radiator grille (Refer to GROUP 51 Grille.)
- 1. Headlamp
- 2. Bulb

GROUP 54 CHASSIS ELECTRICAL

GENERAL

OUTLINE OF CHANGE

The following service procedures have been revised due to the change in the immobilizer-ECU.

- Troubleshooting
- Encrypted code registration method

IMMOBILIZER SYSTEM

TROUBLESHOOTING

INSPECTION CHART FOR DIAGNOSIS CODES <4G6>

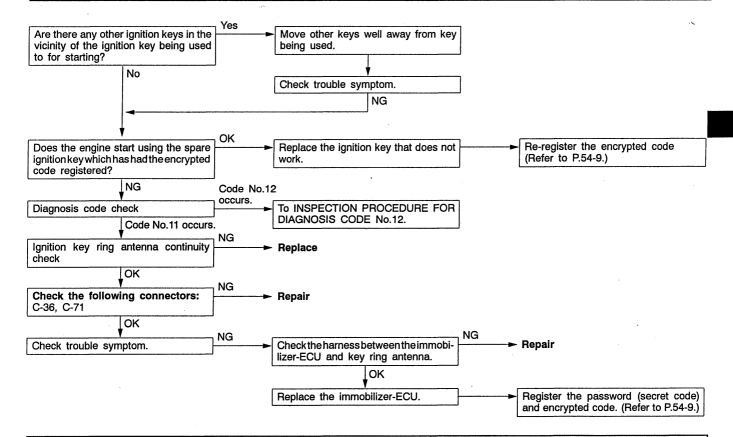
Diagnosis code No.	Inspection items	Reference page
11	Transponder communication system or radio interference of encrypted code	54-2
12	Encrypted code are not the same or are not registered	54-2

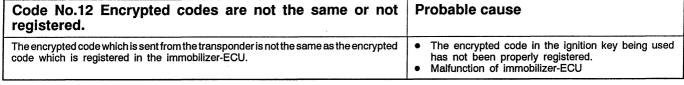
NOTE

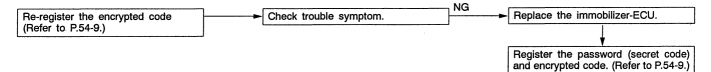
Diagnosis code is not recorded.

INSPECTION PROCEDURE FOR DIAGNOSIS CODES <4G6>

Code No.11 Transponder communication system or radio interference of encrypted code	Probable cause	
 The encrypted code of the transponder is not sent to the immobilizer-ECU immediately after the ignition switch is turned to ON position. If the engine is started while several ignition keys are in the vicinity, then interference between the different keys may occur, which will cause this code to be generated. 	Radio interference of encrypted code Malfunction of transponder Malfunction of ignition key ring antenna Malfunction of harness or connector Malfunction of immobilizer-ECU	







INSPECTION CHART FOR DIAGNOSIS CODES <4D5>

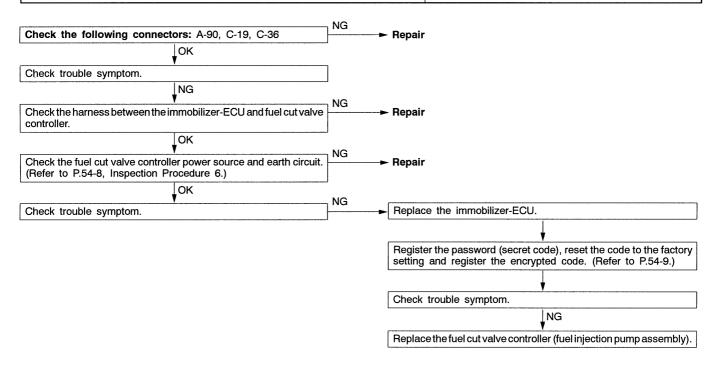
Diagnosis code No.	Inspection items	Reference page
11*	Transponder communication system or radio interference of encrypted code	54-2
12*	Encrypted codes are not the same or not registered	54-2
21	Communication system between fuel cut valve controller and immobilizer-ECU	54-3
22	Malfunction of fuel cut valve controller system	54-4
23*	Identification codes are not identical	54-4

NOTE

INSPECTION PROCEDURE FOR DIAGNOSIS CODES <4D5>

For diagnosis code numbers other than those listed below, refer to "INSPECTION PROCEDURE FOR DIAGNOSIS CODES <4G6>".

Code No.21 Communication system between fuel cut valve controller and immobilizer-ECU	Probable cause
The confirmation code is not sent from the fuel cut valve controller within the specified time after the ignition key is turned to ON or, an incorrect code is sent.	Malfunction of harness or connector Malfunction of fuel cut valve controller Malfunction of immobilizer-ECU



^{*:} diagnosis code Nos. 11, 12, 23 are recorded.

Code No.22 Malfunction of fuel cut valve controller system	Probable cause
The cause is probably a malfunction of the fuel cut valve controller.	Malfunction of fuel cut valve controller
Check the fuel cut valve controller power source and earth circuit. (Refer to P.54-8, Inspection Procedure 6.)	
Check trouble symptom. NG	ace the fuel cut valve controller (fuel injection pump assembly).
Code No.23 Identification codes are not identical	Probable cause
Code No.20 Identification codes are not identical	riobable cause
The identification code received from the immobilizer-ECU is not identical to the identification code that has been recorded in the fuel cut valve controller.	Resetting the code to the factory setting is not made using the MUT-II Malfunction of fuel cut valve controller
The identification code received from the immobilizer-ECU is not identical to the	Resetting the code to the factory setting is not made using the MUT-II

Check trouble symptom.

Replace the immobilizer-ECU.

NG

Register the password (secret code), reset the code to the factory setting and register the encrypted code. (Refer to P.54-9.)

INSPECTION CHART FOR TROUBLE SYMPTOMS

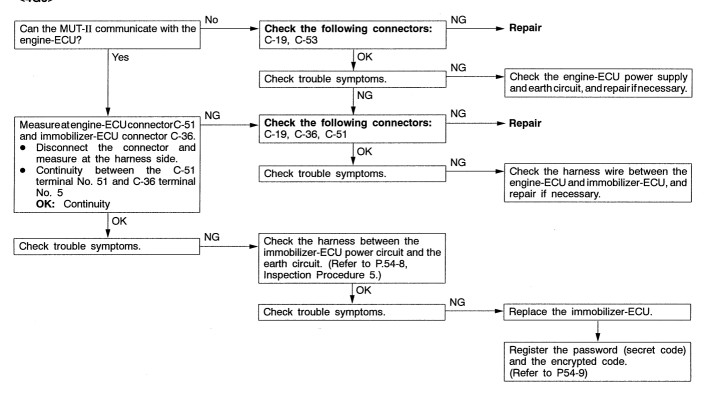
Trouble symptom	Inspection procedure No.	Reference page
Communication with MUT-II is impossible	1	54-5
Encrypted code cannot be registered using the MUT-II	2	54-6
Engine does not start (Cranking but no initial combustion). <4G6>	3	54-6
Engine does not start (Cranking but no initial combustion). <4D5>	4	54-7
Malfunction of the immobilizer-ECU power source and earth circuit	5	54-8
Malfunction of the fuel cut valve controller power source and earth circuit <4D5>	6	54-8

INSPECTION PROCEDURE FOR TROUBLE SYMPTOMS

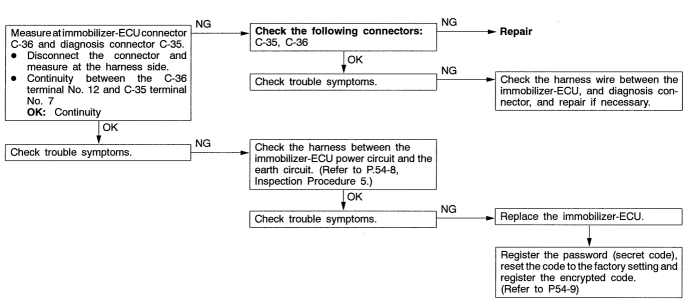
Inspection Procedure 1

Communication with MUT-II is impossible	Probable cause
The cause is probably that a malfunction of the diagnosis line or the immobilizer-ECU is not functioning.	Malfunction of diagnosis line Malfunction of harness or connector Malfunction of immobilizer-ECU

<4G6>

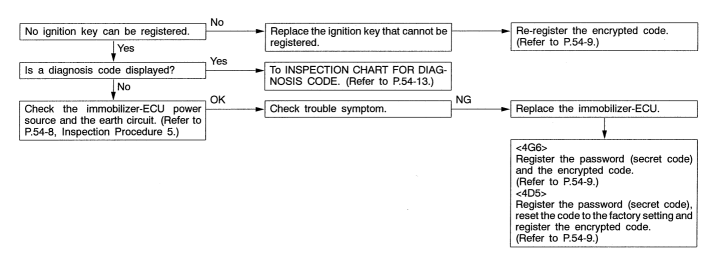


<4D5>

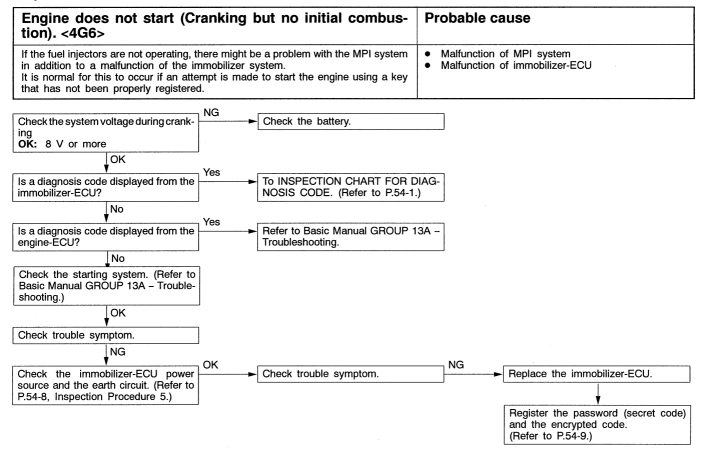


Inspection Procedure 2

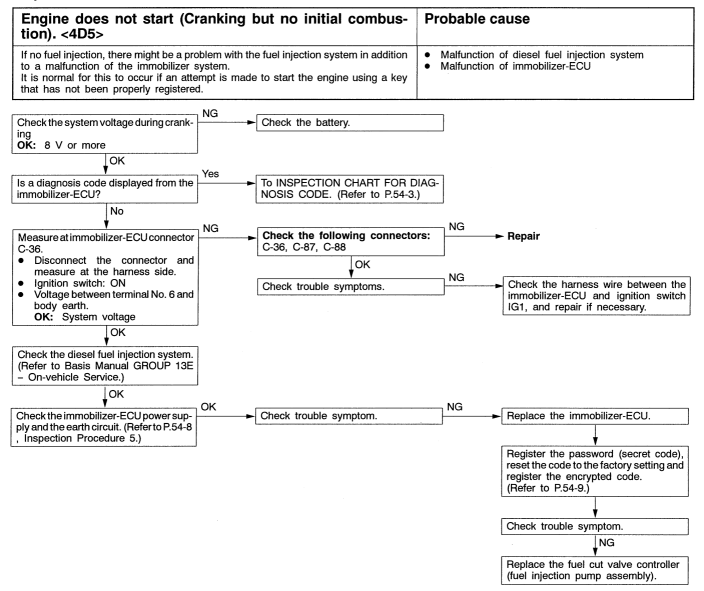
Encrypted code cannot be registered using the MUT-II	Probable cause
The cause is probably that there is no encrypted code registered in the immobilizer-ECU or there is a malfunction of the immobilizer-ECU.	Malfunction of transponder Malfunction of ignition key ring antenna Malfunction of harness or connector Malfunction of immobilizer-ECU



Inspection Procedure 3

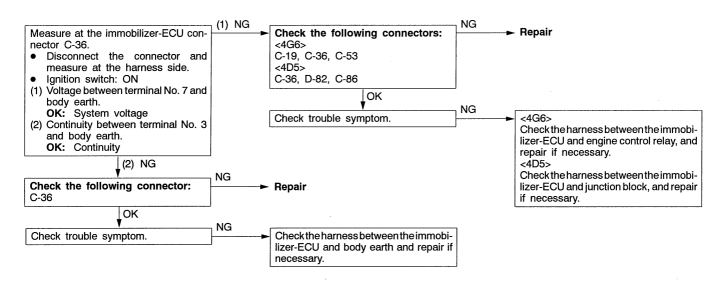


Inspection Procedure 4



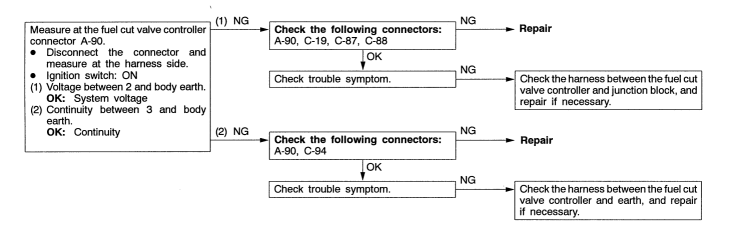
Inspection Procedure 5

Malfunction of the immobilizer-ECU power source and earth circuit



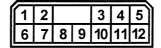
Inspection Procedure 6

Malfunction of the fuel cut valve controller power source and earth circuit <4D5>



CHECK AT IMMOBILIZER-ECU

Terminal Voltage Check Chart



20F0191

Terminal No.	Signal	Checking requirements	Terminal voltage
3	Immobilizer-ECU earth	Always	0 V
6	Ignition switch-IG <4D5>	Ignition switch: OFF	0 V
		Ignition switch: ON	System voltage
7	Immobilizer-ECU power supply <4G6>	Always	System voltage
	Immobilizer-ECU power supply <4D5>	Ignition switch: OFF or approx. 5 or more seconds after switch has been turned from ON to OFF.	0 V
		Ignition switch: ON or within approx. 5 seconds after switch has been turned from ON to OFF.	System voltage

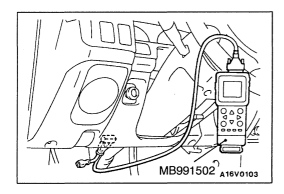
Encrypted Code Registration Method

If using an ignition key that has just been newly purchased, or if the immobilizer-ECU has been replaced, you will need to register the encrypted codes for each ignition key being used into the immobilizer-ECU. (A maximum of eight different encrypted codes can be registered.)

Moreover, when the immobilizer-ECU has been replaced, you will need to use the MUT-II to input the vehicle secret code and to register the password (secret code) that the user specifies into the immobilizer-ECU. (Refer to the "MUT-II REFERENCE MANUAL" or "MUT-II OPERATING INSTRUCTIONS")

Caution

Because registering of the encrypted codes is carried out after all previously-registered codes have been erased, you should have ready all of the ignition keys that have already been registered.



1. Connect the MUT-II to the diagnosis connector.

Caution

Turn off the ignition switch before connecting or disconnecting the MUT-II.

2. Check that the diagnosis code No.54 is not being generated by the engine-ECU. If it is being generated check according to the Troubleshooting Procedures.

- 3. Use the ignition key that is to be registered to turn on the ignition switch.
- 4. Use the MUT-II to register the encrypted code. To register the second or subsequent key, leave the MUT-II connected and remove the first registered key. Within 5 seconds insert the key to be registered and turn on the ignition switch.

NOTE

After 5 seconds have elapsed, the key registration must be repeated from the beginning because the key registration mode terminates.

- 5. This complete the registration operation. Turn the ignition switch OFF and leave it for approx. 10 seconds.
- 6. Check that the engine can be started with each of the ignition keys.
- 7. Check the diagnosis output from the engine-ECU, and erase code No.54 if it appears.

Resetting the code to the factory setting <4D5>

Refer to the "MUT-II REFERENCE MANUAL" or "MUT-II OPERATING INSTRUCTIONS" on handling the MUT-II.

NOTE

Resetting the code to the factory setting refers to the process of clearing the identification code which has been recorded in the fuel cut valve controller and switching the controller to learning mode. After this resetting is carried out, the identification code in the immobilizer-ECU will be recorded in the controller the next time the ignition switch is turned to the ON.

1. Connect the MUT-II to the diagnosis connector.

Caution

Turn off the ignition switch before connecting or disconnecting the MUT-II.

- 2. Turn on the ignition switch.
- 3. Use the MUT-II to reset the code to the factory setting. NOTE

Approximately 16 minutes are required to complete resetting the code to the factory setting.

4. Disconnect the MUT-II.

NOTES



SERVICE BULLETIN

QUALITY INFORMATION ANALYSIS OVERSEAS SERVICE DEPT. MITSUBISHI MOTORS CORPORATION

S	EF	V	ICE	BUL	LET	IN	No.: MSB-00E00-003
---	----	---	-----	-----	-----	----	--------------------

Date: 2000-05-30

<Model>

< M/Y >

Subject: YEAR MODEL CHANGES FOR 2001 L200

(EC)L200(K60, K70)

00-10

Group: **GENERAL INFORMATION/**

INTERNATIONAL CAR **ADMINISTRATIO**

OFFICE

T.NITTA - PROJECT LEADER

AFTER SALES SERVICE & CS PROMOTION

Draft No.: 00SY0022915

1. Description:

CORRECTION

This Service Bulletin informs you of the year model changes for the 2001 L200

2. Applicable Manuals:

Manual	Pub. No.	Language	Page(s)
2000 L200	PWTE96E1-D	(English)	
Workshop Manual Chassis	PWTS96E1-D	(Spanish)	
	PWTF96E1-D	(French)	
	PWTG96E1-D	(German)	

3. Details:

L200

WORKSHOP MANUAL SUPPLEMENT

FOREWORD

This Manual outlines changes in servicing proc edures related to the chassis including vehicle inspections, adjustments and improvements in the newly equipped models.

TECHNICAL INFORMATION MANUAL

PYTE96E1 WORKSHOP MANUAL **ENIGINE GROUP** PWEE (looseleaf edition) **CHASSIS GROUP** PWTE96E1 PWTE96E1-B (SUPPLEMENT) PWTE96E1-C (SUPPLEMENT) PWTE96E1-D (SUPPLEMENT) **ELECTRICAL WIRING** PHTE96E1 PHTE96E1-A PHTE96E1-B PHTE96E1-D PHTE96E1-D (SUPLEMTENT)

All information, illustrations and product descriptions contained in this manual are current as at the time of publication. We, however, reserve the right to make changes at any time without prior notice or obligation.

MITSUBISHI MOTORS CORPORATION

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BODY REPAIR MANUAL

PARTS CATALOGUE

2000

PBTE96E1 T603B00□D□

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Interior and Supplemental Restraint System (SRS)	52
Chassis Electrical	54

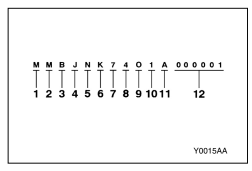
GROUP 00 GENERAL

VEHICLE IDENTIFICATION

MODELS

Model Code		Engine model	Transmission model	Fuel supply system
K62T	JERDEL6	4G63-SOHC (1,997mℓ)	R4AW2 (2WD-4A/T	MPI
	ENDEL6		R5M21 (2WD-5M/T)	
K64T	ENDL6	4D56 (2,477mℓ)	R5M21 (2WD-M/T)	Fuel injection
	ENDR6			
	CENDL6			
	JENDL6			
K75T	CENDEL6	4G64-SOHC (2,351 mℓ)	V5M21 (4WD-5M/T)	MPI
	GJENXEL6			
K74T	ENDFL6	4D56- Turbocharger with intercooler (2,477mℓ)	V5MT1 (4WD-5M/T	Fuel injection
	ENDFR6			
	JERDFL6		V4AW2 (AWD-4A/T	
	GJERXFL6		V5MT1 (4WD-5M/T	
	GJENXFL6			
	GJENXFR6			
	CENDFL6			
	GCENXFL6			
	JENDFL6			
	JENDFR6			
	JENHFL6			

CHASSIS NUMBER



No.	Items	Contents	
1	Continent	М	ASIA
2	Country	М	THAILAND
3	Register code	В	Follow register
4	Body shape		Club cab
			Double cab
			Single cab
		Υ	Single cab without rear body
		Z	Double cab without rear body
5	Transmission type	N	5-speed manual transmission
		R	4-speed automatic transmission
6	Vehicle line	K	Mitsubushi L200
7	Body type		Long wheelbase
		7	4WD, Long wheelbase
8	Engine type	2	4G63: 1,997m ℓ petrol engine
		4	4D56:2,477mℓ diesel engine
		5	4G64: 2,351 mℓ petrol engine
9	Internal production control code	А	A, B, Cetc 0 (zero): No meaning
10	Model year	1*	2001
11	Plant	А	A, C: LARDKRABANG factory D, F: LAEMCHABANG factory
12	Serial number	-	-

NOTE

^{*:} Indicates changes.

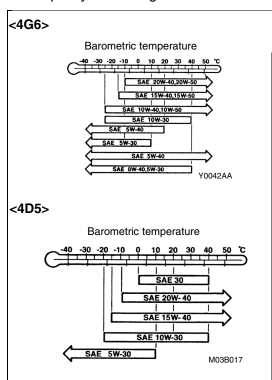
GROUP 12

ENGINE LUBRICATION

GENERAL

OUTLINE OF CHANGES

• A quality of the engine oil has been changed.



ON-VEHICLE SERVICE

specified engine oil (ACEA and API classification): <4G6> ACEA A1, A2, A3/API SG or higher <4D5> ACEA B1, B2, B3, B4/API CD or higher

GROUP 42 BODY

GENERAL

OUTLINE OF CHANGES

The following service procedures have been added due to the introduction of the keyless entry system as an optional equipment <GLS>.

KEYLESS ENTRY SYSTEM

SPECIAL TOOL

Tool	Number	Name	Use
	MB991502	MUT-II sub assembly	Encrypted codes recording

TROUBLESHOOTING

DIAGNOSIS FUNCTION INPUT SIGNAL INSPECTION PROCEDURE

- 1. Connect the MUT-II to the diagnosis connector to check input signal. (Refer to '97 L200 Workshop Manual GROUP 00 How to Use Troubleshooting/Inspection Service Points.)
- 2. The following input signals can be checked:
 - Ignition switch (IG1, ACC)
 - Driver's door switch
 - Every door switch
 - Key reminder switch
 - Driver's door lock actuator
 - Keyless entry transmitter (LOCK, UNLOCK)

NOTE

If the MUT-II cannot check all the input signals, the diagnosis circuit may be defective.

ETACS FUNCTION ADJUSTMENT PROCEDURE

The following functions can be adjusted by operating input switches, The adjustments will be stored in th ECU memory even after a battery cable is disconnected:

- Switching of keyless entry answerback function (From activation to deactivation, or vice versa)
- Initialisation of the above function (From deactivation)
- 1. Entry conditions to the adjustment mode

The ETACS-ECU sounds a buzzer once when all of the following conditions are satisfied, and then enters the adjustment mode:

- Diagnosis control: ON (Connect the MUT-II.)
- Key reminder switch: OFF
- Ignition switch: LOCK (OFF
- Door switch: OFF (Close the door)
- If all of the conditions above are satisfied, the tailgate switch will be turned in for more than 10 seconds.

2. Exit conditions from the adjustment mode

The ETACS-ECU cancels the adjustment mode when any of the following conditions is satisfied:

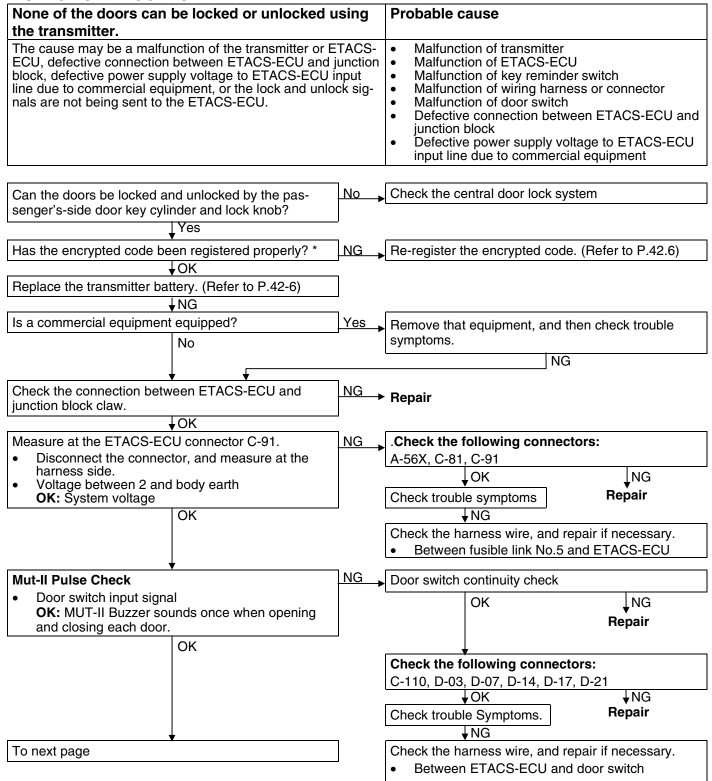
- Diagnosis control: OFF (Disconnect the MUT-II>)
- Key reminder switch: ON (Pull out the ignition key.)
- Ignition switch: Other than LOCK (OFF)
- Door switch: ON (Open the door)
- After the ETACS_ECU has entered the adjustment mode, no adjustment is made within 3 minutes (If any adjustment is made within 3 minutes, the ETACS-ECU monitors an adjustment operation for other 3 minutes.
- Other warning buzzer(s) sounds
- 3. Adjustment of functions

Function	Adjustment procedure
Keyless entry answerback function	 When the transmitter lock switch is turned on twice continuously within 2 seconds, the lock answerback function toggles on and off. If the function toggles on, the buzzer sounds once (default condition). If the function toggles off, the buzzer sounds twice, When the transmitter unlock switch is turned on twice continuously within 2 seconds, the unlock answerback function toggles on and off. If the function toggles on, the buzzer sounds once (default condition). If the function toggles off, the buzzer sounds twice,
Initialisation of all the ETACS functions (From deactivation to activation)	When the tailgate switch remains on for more than 20 seconds, th buzzer sounds twice and he answer-back function of the keyless entry system is initialised. The buzzer will sound in 10 seconds (indicating that the ETACS-ECU enters the adjustment mode), but the washer switch must remains off for 20 seconds in order to initialise all the functions. If the tailgate switch remains on for more than 20 seconds without entering the adjustment mode, the system enters the adjustment mode in 10 seconds, but does not initialise all of the functions.

INSPECTION CHART FOR TROUBLE SYMPTOMS

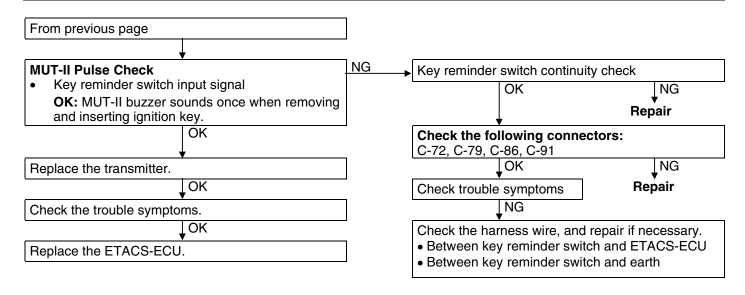
Trouble symptom	Inspection procedure No.	Reference page
None of the doors can be locked or unlocked using th transmitter.	1	42-3
All of the doors can be locked and unlocked using th transmitter, but the room lamp or turn-signal lamp does not flash or illuminate. (However, the room lamp operates normally when the doors are opened and closed.)	2	42-4
Encrypted codes cannot be registered.	3	42-5

INSPECTION PROCEDURE FOR TROUBLE SYMPTOMS INSPECTION PROCEDURE 1

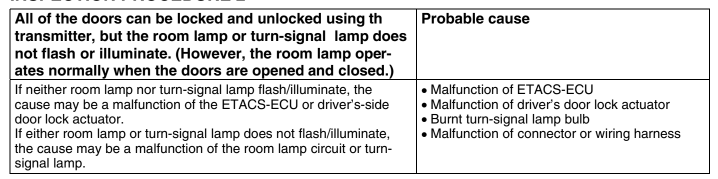


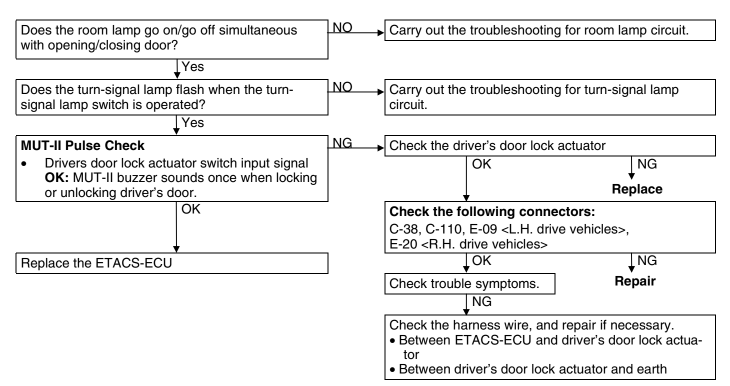
NOTE

^{*:} This should be done if a transmitter, receiver or ETACS-ECU has been replaced, and if a secret cod has not been registered properly

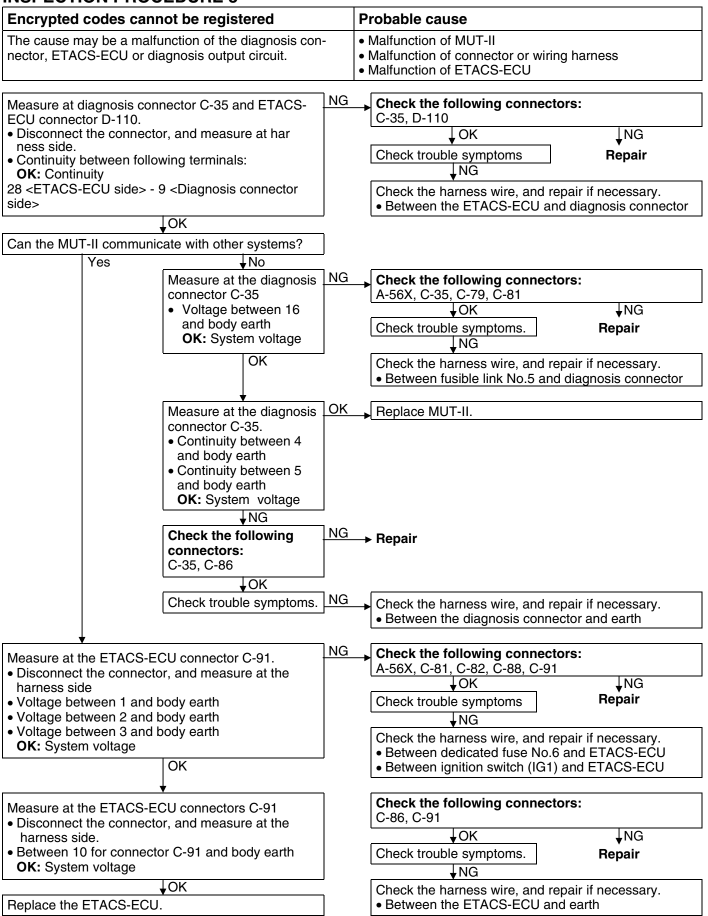


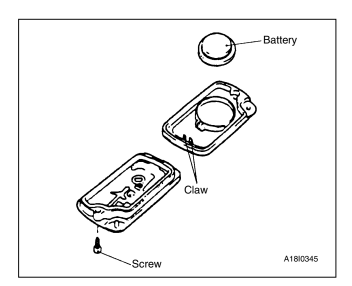
INSPECTION PROCEDURE 2





INSPECTION PROCEDURE 3





ON – VEHICLE SERVICE HOW TO REPLACE A BATTERY OF THE TRANSMITTER

1. Remove the set screw to remove the battery from the transmitter.

Install a battery with its (+) side face-down.

Battery required for replacement: Coin type battery CR2032

3. Insert the claw, and then assemble the transmitter. **Caution**

Do not let water or dust stick to the inside of the transmitter when it is open. Also, do not touch the precision electronic device.

4. Check to see if the keyless entry system operates.

SECRET CODE REGISTRATION METHOD

Each individual secret code is registered inside the transmitter, and so it is necessary to register these codes with the EEPROM inside the ETACS-ECU in the following cases.

- When either the transmitter or ETACS-ECU in the following cases.
- If a second transmitter is to be used:
- If it appears that a problem is occurring because of faulty registration of a code.

A maximum of two different codes can be stored in the memory area of the EEPROM (two different transmitters can be used).

When the code for the first transmitter is registered, th previously- registered codes for two transmitters are cleared.

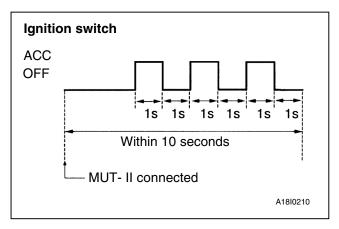
Therefore, if you are using more than two or are addin a second transmitter, the codes for all the transmitters must be registered at the same time.

- 1. Check that the doors lock normally when the key is used.
- Connect the MUT-II to the diagnosis connector NOTE

This will connect terminal (1) of the diagnosis con nectar to earth, and the system will be in secret code registration standby mode.

Caution

Always turn the ignition switch to OFF before connecting and disconnecting the MUT-II



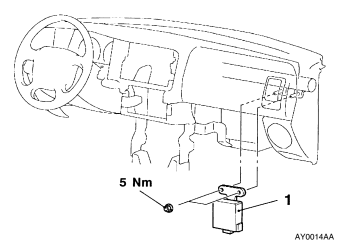
3. Within 10 seconds after connecting the MUT-II, turn the ignition switch to ACC ON for 1 second an then to OFF for 1 second; repeat this procedure three times.

NOTE

The doors will lock and unlock once at this tim and the system will switch to registration mode.

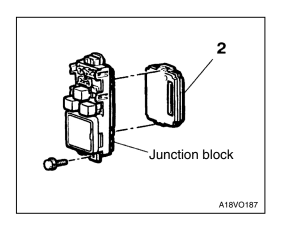
- Press the lock switch or unlock switch; of th transmitter switch, and then press it two times within 10 seconds of the first press. This will register the code.
- 5. After registration is completed, the doors will be automatically locked and unlocked once.
- 6. If you are using two transmitters or have added a second transmitter, the same registration procedure should be carried out for the second transmitter, and it should be carried out within one minute after registration of the code for the first transmitter has been completed. After the second registration is completed, the doors will be automatically locked and unlocked once.
- 7. Registration mode will be terminated under the following conditions.
- When the secret codes for two transmitters hav been registered;
- When one minute has passed after registration mode started;
- If the MUT-II is disconnected (earth is released);
- If the ignition switch is tuned to ON;
- 8. After registration mode has been completed, carry out the followings to make sure that the keyless entry system operates.
- Pull the ignition key out.
- Close the all doors.

KEYLESS ENTRY SYSTEM REMOVAL AND INSTALLATION



Keyless entry receiver-ECU removal steps

- Glove box assembly (Refer to GROUP 52A*.)
- 1. Keyless entry receiver-ECU



ETACS-ECU removal 2. ETACS-ECU

NOTE

*: Refer to '97 L200 Workshop Manual <Pub. No. PWTE96E1>

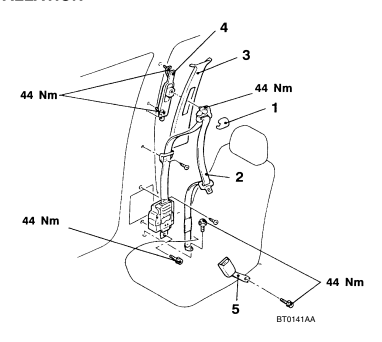
GROUP 52A INTERIOR

GENERAL

OUTLINE OF CHANGE

- The following service procedures have been added due to the introduction of the adjustable seat belt anchor.
- On dual cab models, three-point ELR/child seat fixing mechanism (ALR) seat belts have been added for rear seat as an optional equipment. The service procedures are the same as previous one.

FRONT SEAT BELT REMOVAL AND INSTALLATION



Outer seat belt removal steps

- Center pillar trim, lower or quarter trim, lower (refer to P.52A*.)
- 1. Sash guide cover
- 2. Outer seat belt
- 3. Center pillar trim, upper or quarter trim, upper (refer to P.52A*.)
- 4. Adjustable seat belt anchor.

Inner seat belt removal steps

- Front seat (refer to P.52A*.)
- 5. Inner seat belt

NOTE

*: Refer to '97 L200 Workshop Manual <Pub. No. PWTE96E1>.

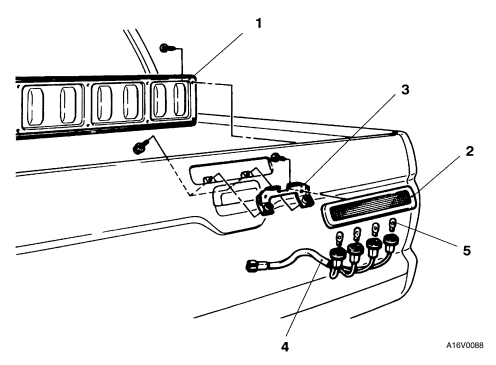
GROUP 54 CHASSIS ELECTRAL

GENERAL

OUTLINE IF CHANGES

• The following procedure has been added due to the addition of the high-stop lamp <4WD>.

HIGH-MOUNTED STOP LAMP REMOVAL AND INSTALLATION



Removal steps

- 1. Rear gate panel
- 2. High mounted stop lamp
- 3. Lamp bracket
- 4. Bulb socket assembly
- 5. Bulb

GROUP 54 CHASSIS ELECTRICAL

GENERAL

OUTLINE OF CHANGE

The following service procedure of the immobilizer system has been changed. The same procedures as before are applied except for the items shown below.

 The troubleshooting has been changed due to the addition to the 4D56 engine which complies with emission regulation step III.

IMMOBILIZER SYSTEM

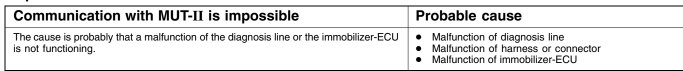
The same troubleshooting and ignition key registration method as 4G6 engine are applied except for the following.

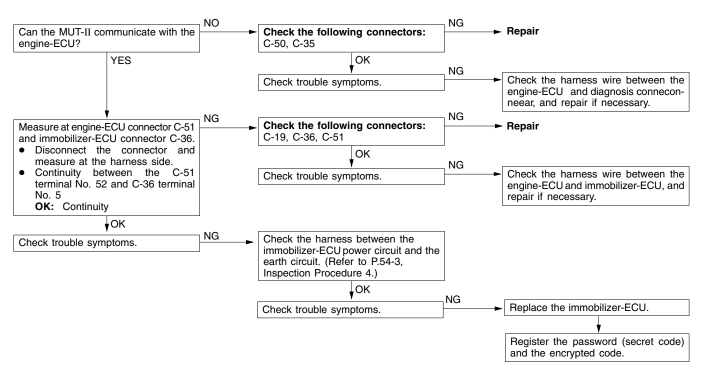
Refer to 2000 L200 Workshop Manual. (Pub. No. PWTE96E1-D)

INSPECTION CHART FOR TROUBLE SYMPTOMS

Trouble symptom	Inspection pro- cedure No.	Reference page
Communication with MUT-II is not possible.	1	54-1
Encrypted code cannot be registered using the MUT-II.	2	54-2
Engine does not start (Cranking but no initial combustion).	3	54-2
Malfunction of the immobilizer-ECU power source and earth circuit.	4	54-3

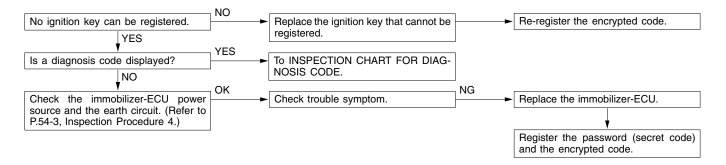
INSPECTION PROCEDURE FOR TROUBLE SYMPTOMS <4D56-Step III> Inspection Procedure 1





Inspection Procedure 2

Encrypted code cannot be registered using the MUT-II	Probable cause	
The cause is probably that there is no encrypted code registered in the immobilizer-ECU or there is a malfunction of the immobilizer-ECU.	 Malfunction of transponder Malfunction of ignition key ring antenna Malfunction of harness or connector Malfunction of immobilizer-ECU 	

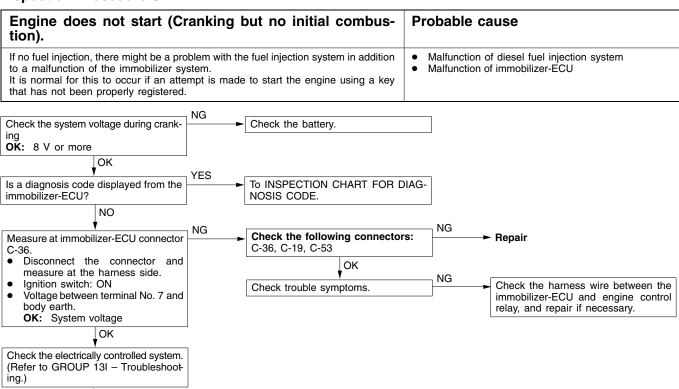


Inspection Procedure 3

OK

Check the immobilizer-ECU power sup-

ply and the earth circuit. (Refer to P.54-3 , Inspection Procedure 4.)



Check trouble symptom.

NG

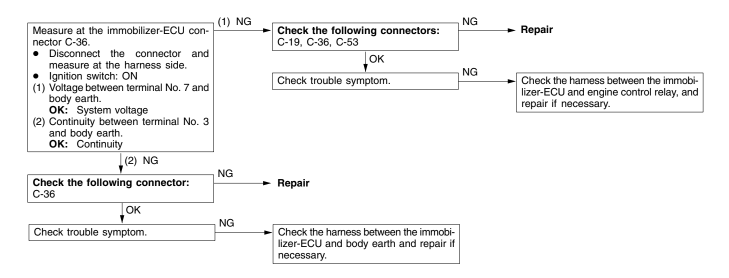
Replace the immobilizer-ECU.

and encrypted code.

Register the password (secret code),

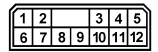
Inspection Procedure 4

Malfunction of the immobilizer-ECU power source and earth circuit



CHECK AT IMMOBILIZER-ECU

Terminal Voltage Check Chart



20F0191

Terminal No.	Signal	Checking requirements	Terminal voltage
3	Immobilizer-ECU earth	Always	0 V
7	Immobilizer-ECU power supply	Ignition switch: OFF or approx. 5 or more seconds after switch has been turned from ON to OFF.	0 V
		Ignition switch: ON or within approx. 5 or more seconds after switch has been turned from ON to OFF	System voltage