

# DAIHATSU

# Rocky

## BODY ELECTRICAL SYSTEM

<b>1. COMBINATION METER</b> .....	BE- 7	<b>7. REAR WIPER &amp; WASHER</b> .....	BE- 60
1- 1. WIRING DIAGRAM .....	BE- 8	7-1. WIPER & WASHER SWITCH .....	BE- 61
1- 2. REMOVAL AND INSTALLATION .....	BE- 9	7-2. REAR WIPER MOTOR AND BLADE .....	BE- 62
1- 3. SPEEDOMETER .....	BE- 12	7-3. REAR WASHER TANK .....	BE- 66
1- 4. TACHO-METER .....	BE- 12	<b>8. REAR WINDOW DEFOGGER</b> .....	BE- 67
1- 5. GAUGES .....	BE- 13	8-1. DEFOGGER SWITCH .....	BE- 67
<b>2. WARNING &amp; INDICATOR</b> .....	BE- 17	8-2. DEFOGGER WIRE .....	BE- 69
2- 1. WARNING & INDICATOR .....	BE- 17	<b>9. HEADLAMP CLEANER</b> .....	BE- 70
2- 2. HAZARD WARNING .....	BE- 18	9-1. CONTROL RELAY .....	BE- 71
2- 3. BRAKE WARNING .....	BE- 20	9-2. NOZZLE .....	BE- 73
2- 4. SEAT BELT WARNING .....	BE- 22	<b>10. FRONT HEATER</b> .....	BE- 75
2- 5. CHECK ENGINE WARNING .....	BE- 23	10-1. HEATER UNIT .....	BE- 75
2- 6. CHARGE WARNING .....	BE- 23	<b>11. REAR HEATER</b> .....	BE- 86
2- 7. OIL PRESSURE WARNING .....	BE- 23	11-1. REAR HEATER SWITCH .....	BE- 86
2- 8. O2 SENSOR WARNING .....	BE- 25	11-2. REAR HEATER RELAY .....	BE- 87
2- 9. 4WD INDICATOR LAMP .....	BE- 26	11-3. HEATER UNIT .....	BE- 88
2-10. DIFFERENTIAL LOCK INDICATOR LAMP .....	BE- 27	<b>12. CIGARETTE LIGHTER</b> .....	BE- 90
2-11. KEY REMINDER BUZZER .....	BE- 28	<b>13. REMOTE CONTROL MIRROR</b> .....	BE- 91
<b>3. IGNITION KEY SWITCH</b> .....	BE- 31	13-1. REMOTE CONTROL SWITCH .....	BE- 91
<b>4. HORN</b> .....	BE- 33	13-2. REMOTE CONTROL MOTOR .....	BE- 91
4- 1. HORN RELAY .....	BE- 34	<b>14. POWER WINDOW</b> .....	BE- 93
<b>5. LIGHTING</b> .....	BE- 35	14-1. CIRCUIT DIAGRAM .....	BE- 93
5- 1. TROUBLE SHOOTING .....	BE- 35	14-2. MASTER SWITCH (Driver's switch) .....	BE- 93
5- 2. WIRING DIAGRAM .....	BE- 36	14-3. WINDOW SWITCH (Passenger's switch) .....	BE- 94
5- 3. MULTI-USE LEVER SWITCH .....	BE- 37	<b>15. POWER FRONT DOOR LOCK</b> .....	BE- 95
5- 4. LAMP CONTROL RELAY .....	BE- 42	15-1. DOOR LOCK CONTROL MOTOR (Passenger side door) .....	BE- 95
5- 5. STOP LAMP SWITCH .....	BE- 43	15-2. DOOR LOCK CONTROL SWITCH (Driver side door) .....	BE- 96
5- 6. HEADLAMP .....	BE- 44	15-3. DOOR LOCK CONTROL RELAY .....	BE- 96
5- 7. HEADLAMP RELAY .....	BE- 45	<b>16. BACK DOOR OPENER</b> .....	BE- 97
5- 8. FRONT TURN AND CLEARANCE LAMPS .....	BE- 46	16-1. BACK DOOR OPENER SWITCH .....	BE- 97
5- 9. REAR COMBINATION LAMPS .....	BE- 46	<b>17. INCLINOMETER</b> .....	BE- 99
5-10. FRONT AND REAR SIDE MARKER LAMPS .....	BE- 47	<b>18. VOLTMETER</b> .....	BE-103
5-11. LICENSE PLATE LAMP .....	BE- 48	<b>19. CLOCK</b> .....	BE-104
5-12. ROOM LAMP .....	BE- 48		
5-13. LUGGAGE ROOM LAMP .....	BE- 49		
5-14. RHEOSTAT .....	BE- 50		
<b>6. FRONT WIPER &amp; WASHER</b> .....	BE- 52		
6- 1. WIPER SWITCH .....	BE- 53		
6- 2. WASHER SWITCH .....	BE- 54		
6- 3. INTERMITTENT WIPER RELAY .....	BE- 55		
6- 4. WIPER MOTOR & BLADE .....	BE- 57		

**BE**

## INTRODUCTION

### 1. Handling of Connectors with Lock

#### (1) Disconnection

While pushing the lock lever as shown in the right figure, disconnect the connector. Do not pull the harness during this operation.

#### (2) Connection

Connect the male connector to the female connector. Ensure that the lock is engaged completely.

#### (3) Removal of terminal

Housing lance type

Insert a miniature screwdriver through the opening section of the connector into between the locking lug and the terminal. While prying up the locking lug with the screwdriver, pull the terminal backward.

Metal lance type

While pushing the lance with the screwdriver, pull the terminal backward.

#### (4) Installation of terminal

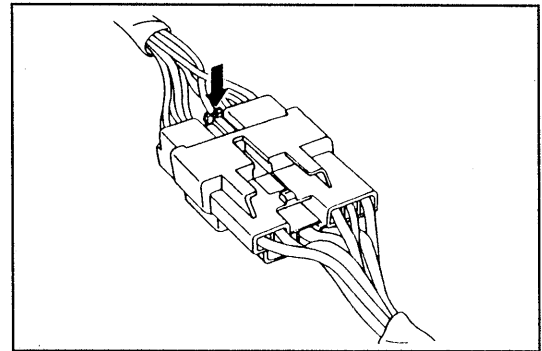
Housing lance type

Push the terminal into the protruding section of the connector, until the lock is engaged completely. Lightly pull the harness to assure that the locking has been made completely.

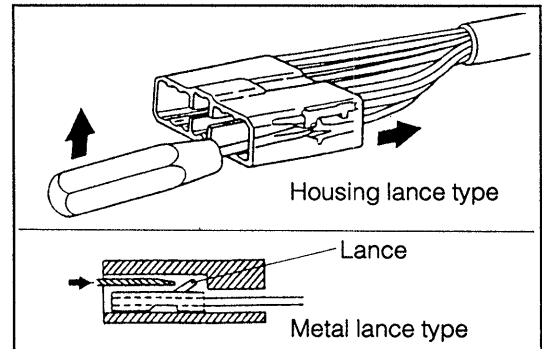
Metal lance type

Insert the terminal into the connector, until lance is locked completely.

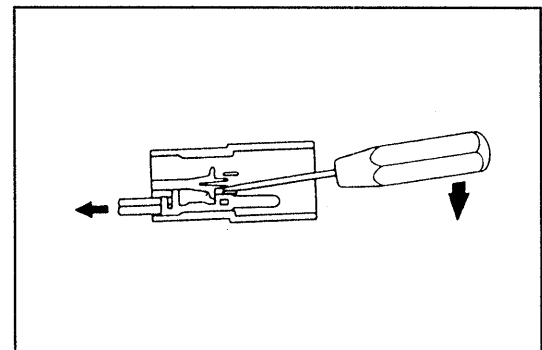
Lightly pull the harness to assure that the locking has been made completely.



WRU90-BE300



WRU90-BE301



WRU90-BE302

### CAUTION

#### • HANDLING INSTRUCTIONS ON LOCK TYPE CONNECTOR

Do not disconnect or connect the lock type connector, unless such operation is absolutely necessary. If the connector should be disconnected or connected, be sure to follow the procedure given below.

WRU90-BE303

## 2. Disconnection

The lock type of the connector comes in a push release type, a pull release type, a spring lock type, an one-way lock type and so on.

After confirming the shape of the lock, unlock the lock. Disconnect the connector while holding the connector by hand.

### NOTE:

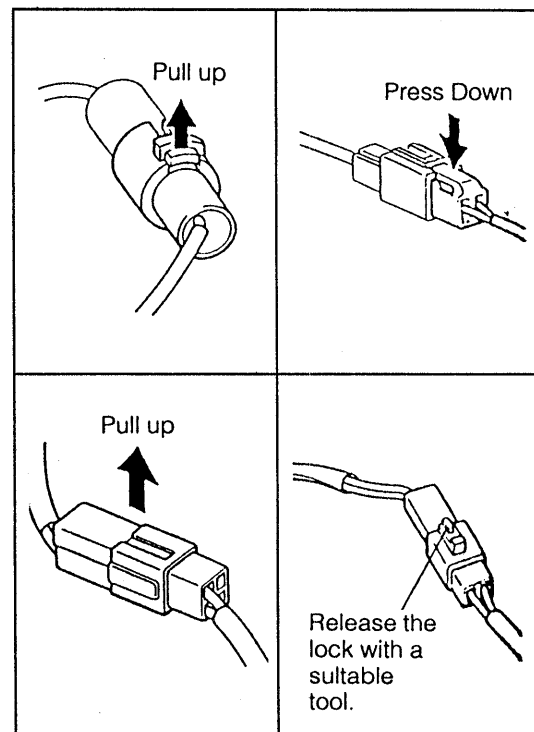
- Never pull the harness during the disconnection.
- Be sure to pull out the connector straight so as not to damage the terminal.

## 3. Connection

Perform the connection, until the lock is completely engaged.

### NOTE:

- To confirm whether the connector has been locked or not, lightly pull the connector. Make sure that the connector will not be disconnected. Be sure to press the connector again before finishing the confirmation.

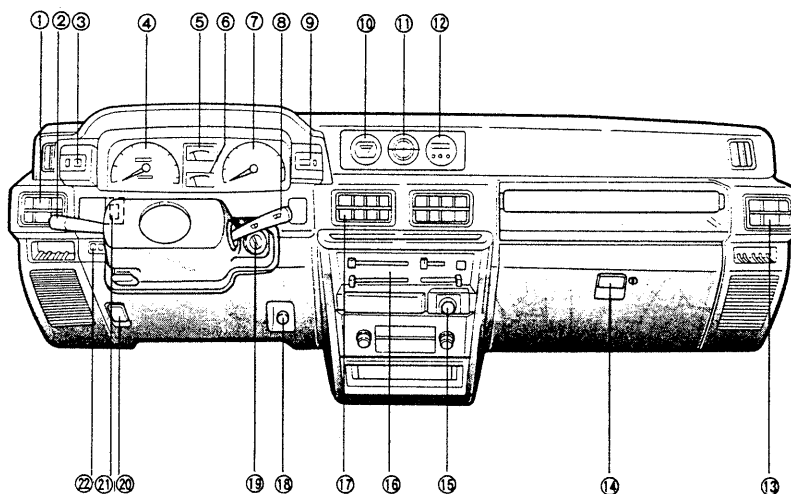


WRU90-BE200

## LOCATION OF THE PARTS

### ARRANGEMENT DIAGRAM OF SWITCHES AND RELAY

#### Instrument panel-related parts



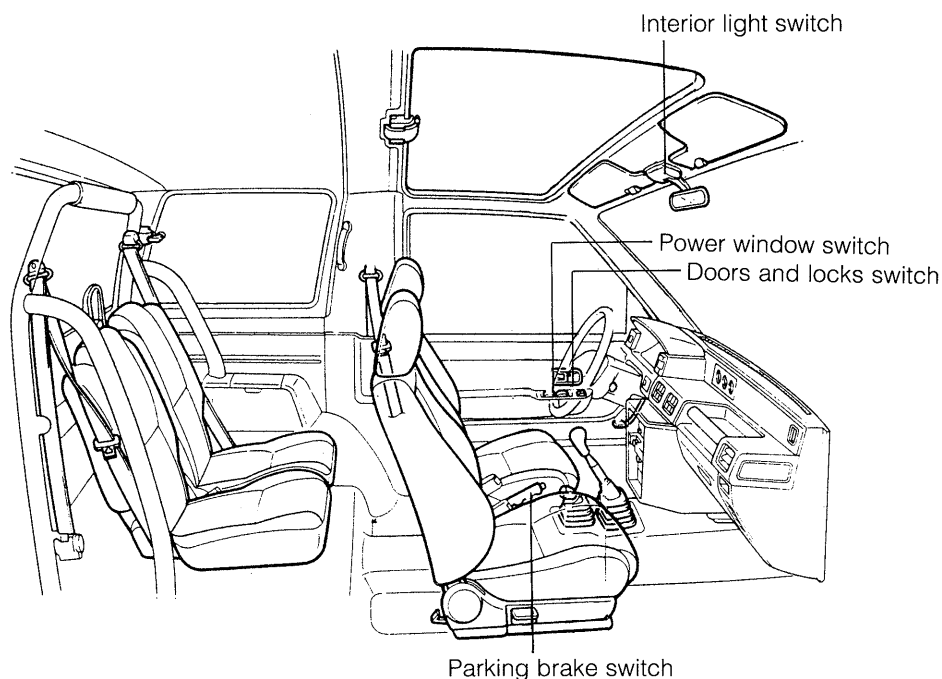
- ① Left vent
- ② Multi-function switch
- ③ Rear window deffogger switch
- ④ Speedometer
- ⑤ Water temperature gauge
- ⑥ Fuel gauge
- ⑦ Tachometer
- ⑧ Front wiper switch

- ⑨ Hazard warning signal switch
- ⑩ Voltmeter
- ⑪ Inclinator
- ⑫ Digital clock
- ⑬ Right vent
- ⑭ Glove box
- ⑮ Cigarette lighter
- ⑯ Heater control panel

- ⑰ Center vent
- ⑱ Light control rheostat
- ⑲ Ignition switch
- ⑳ Engine hood release
- ㉑ Rear wiper switch
- ㉒ Rear heater switch

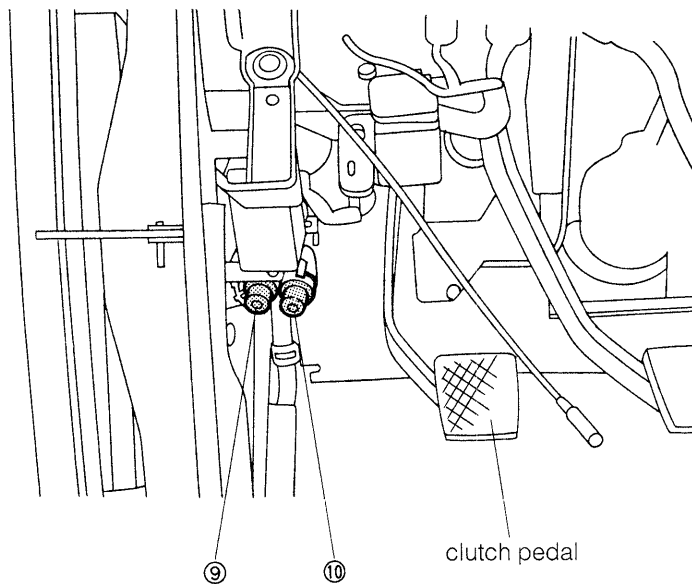
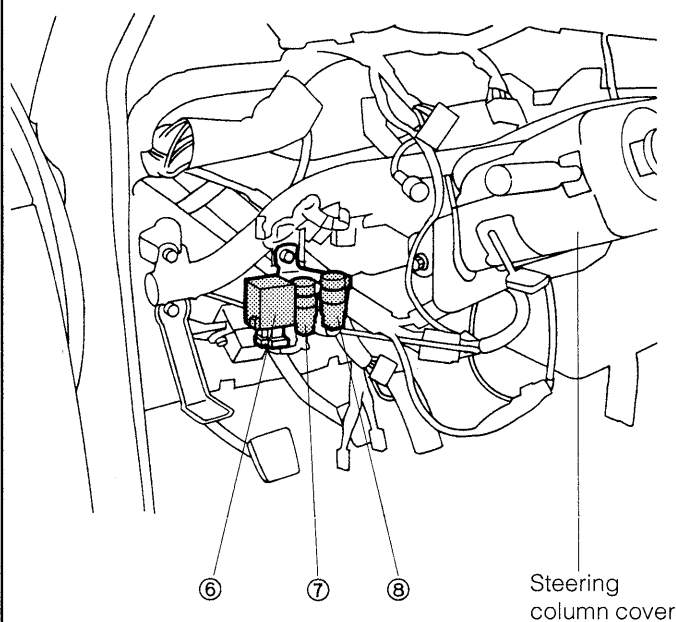
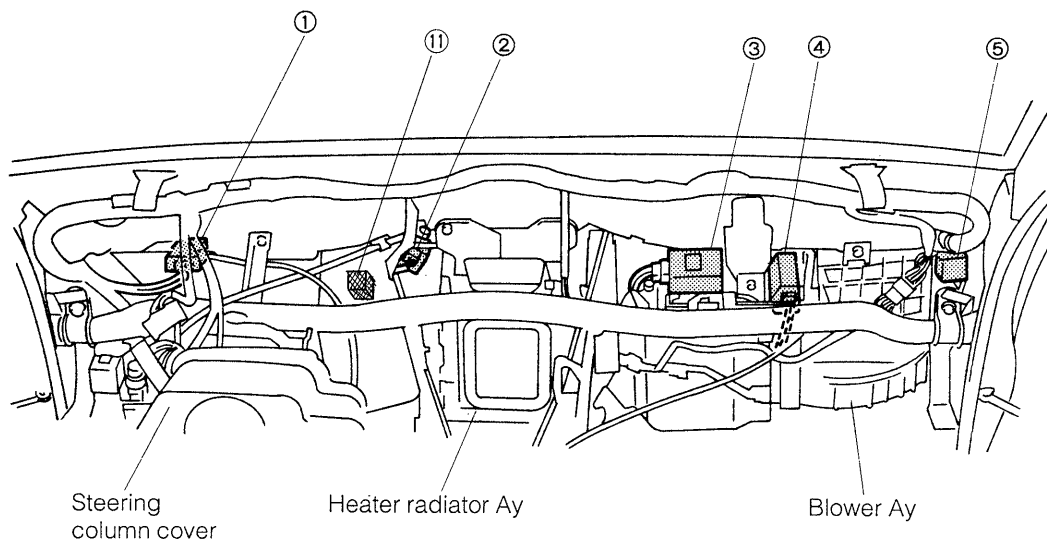
WRU90-BE002

#### Interior-related parts



WRU90-BE003

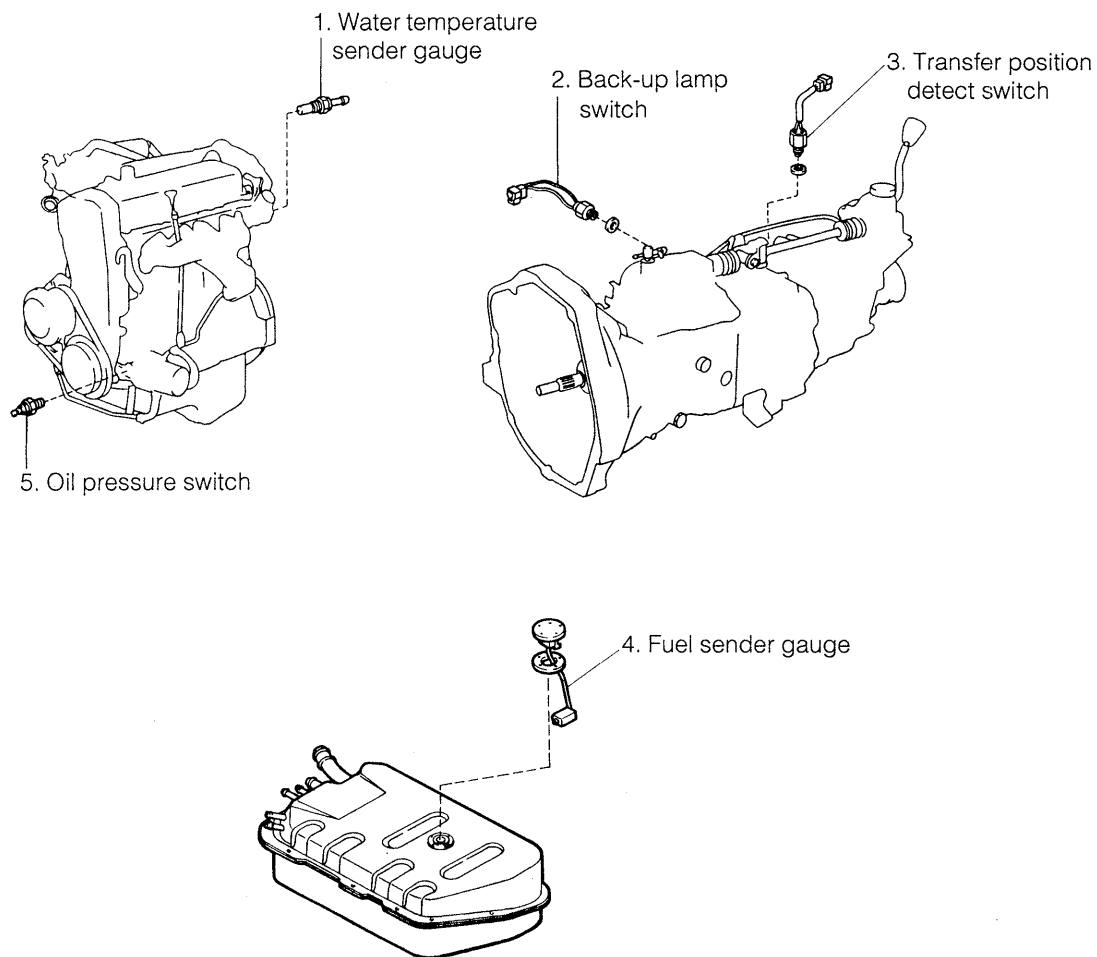
## Instrument panel-related parts



- ① Light control relay
- ② Intermittent wiper relay
- ③ A/C acceleration cut amplifier
- ④ A/C amplifier
- ⑤ Headlamp cleaner relay
- ⑥ Key reminder buzzer

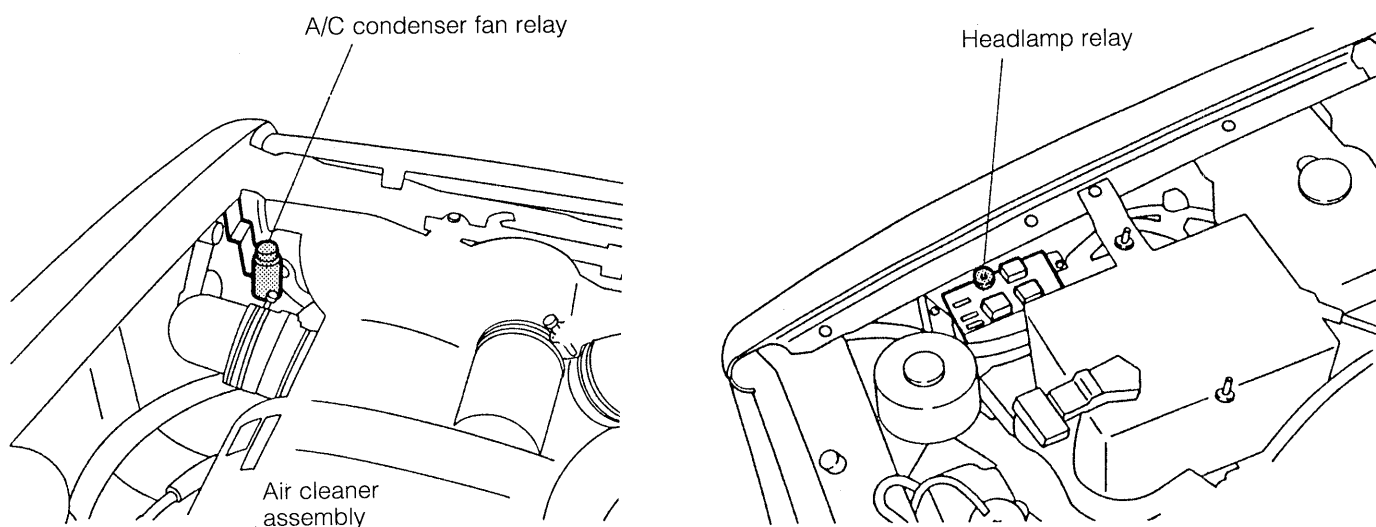
- ⑦ Horn relay
- ⑧ Front heater relay
- ⑨ Starter relay
- ⑩ Rear heater relay
- ⑪ Door lock control relay

## Parts related to engine, transmission with transfer, and fuel tank



WRU90-BE005

## Engine room-related parts

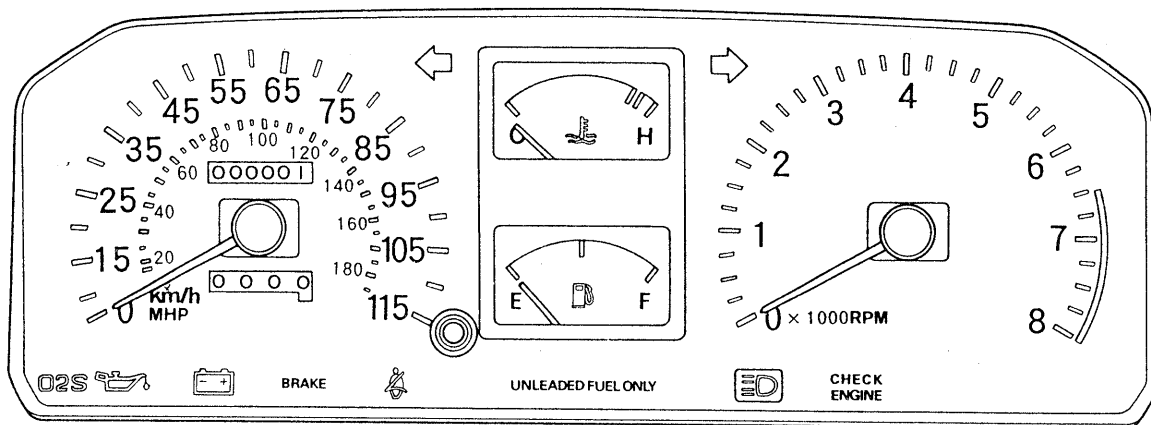


WRU90-BE006

# 1. COMBINATION METER

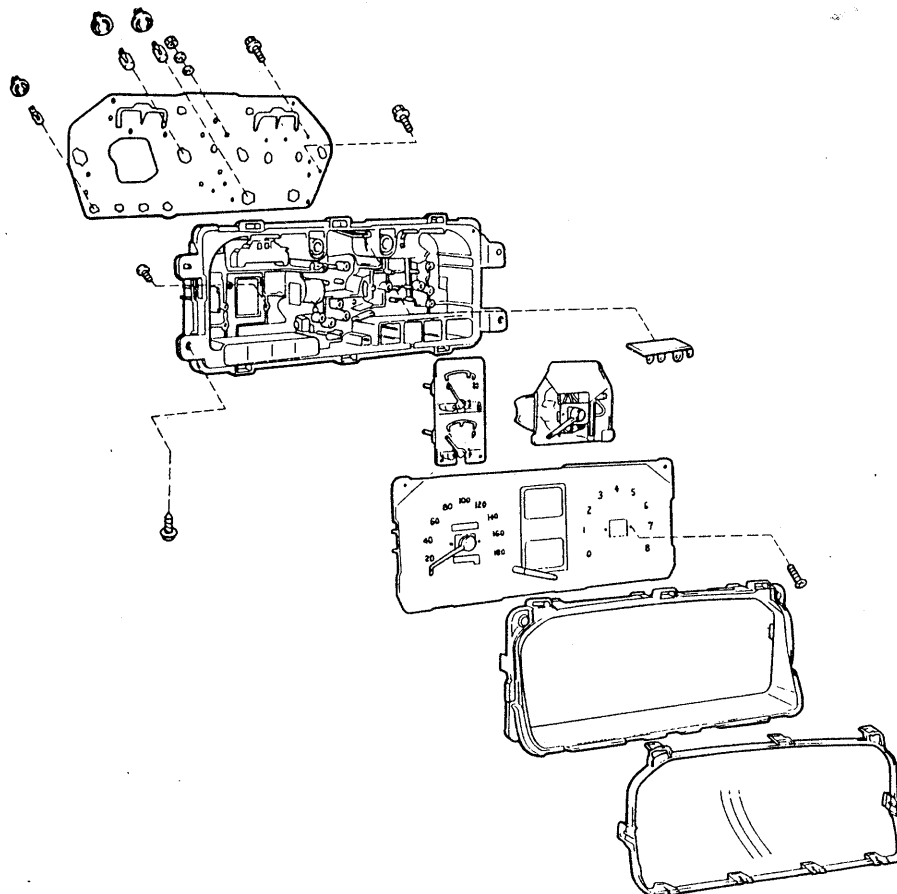
A two-meter type combination meter is mounted on all models. As regards the meter dial plate, the speedometer and tachometer shares the same integral dial plate.

The speedometer and tachometer employs a transillumination. The gauges are illuminated indirectly.



## COMPONENTS

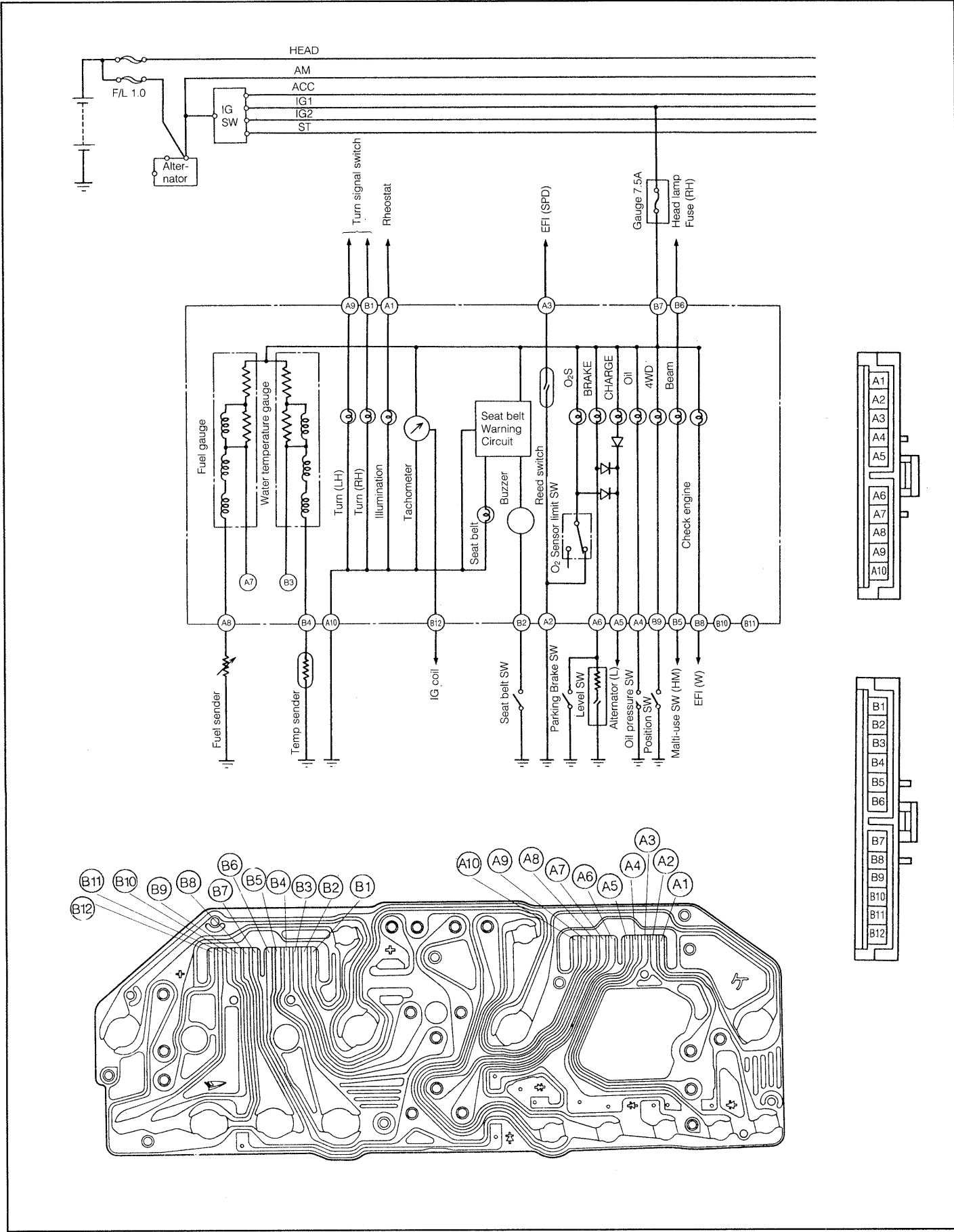
WRU92-BE453



WRU90-BE304

BODY ELECTRICAL SYSTEM

1-1. WIRING DIAGRAM

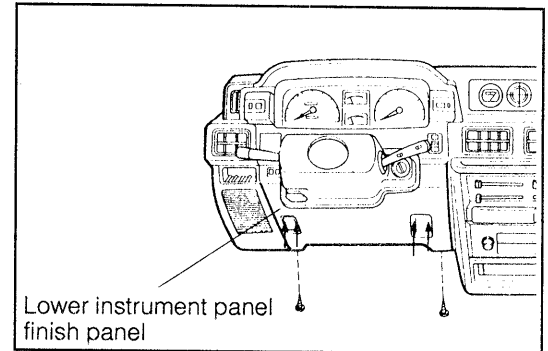




## 1-2. REMOVAL AND INSTALLATION

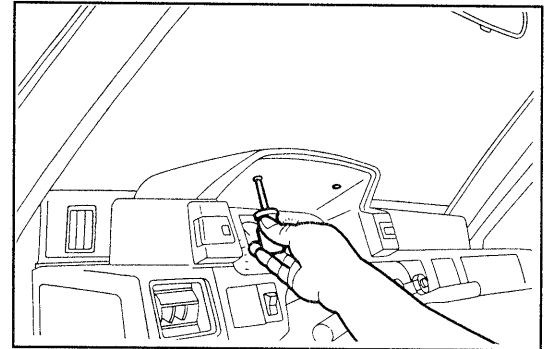
### REMOVAL

1. Disconnect the battery cable from the negative (-) terminal.
2. Remove the steering wheel assembly.
3. Remove the lower instrument panel finish panel by removing the six screws.



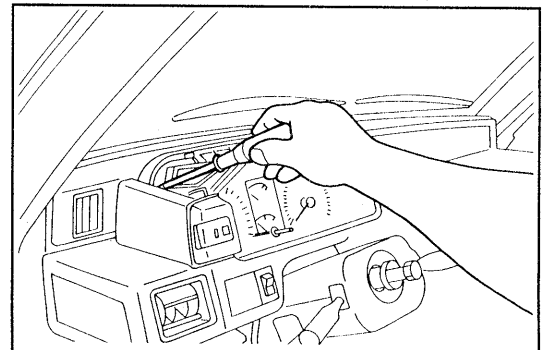
WRU90-BE009

4. Remove the instrument cluster finish upper panel by removing the two screws.



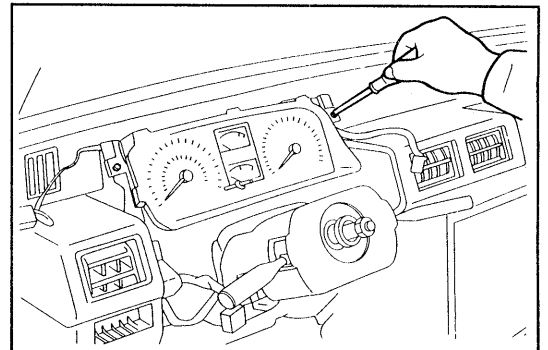
WRU90-BE305

5. Remove the instrument cluster finish panel by removing the four screws.  
Remove the coupler for the rear window defogger switch and hazard warning switch.



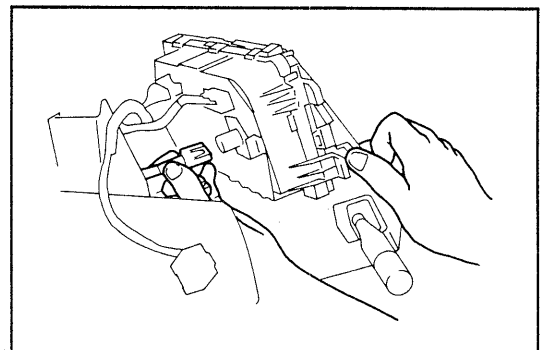
WRU90-BE201

6. Remove the combination meter assembly.



WRU90-BE010

7. Remove the speedometer cable.
8. Remove the coupler of the combination meter.

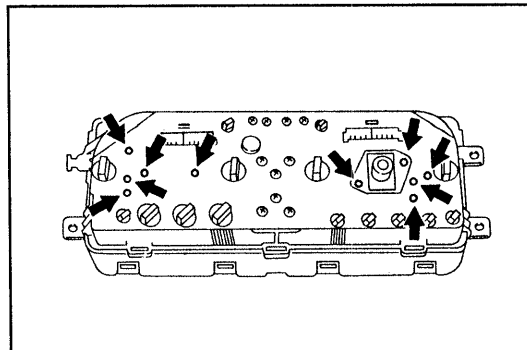


WRU90-BE306

# BODY ELECTRICAL SYSTEM

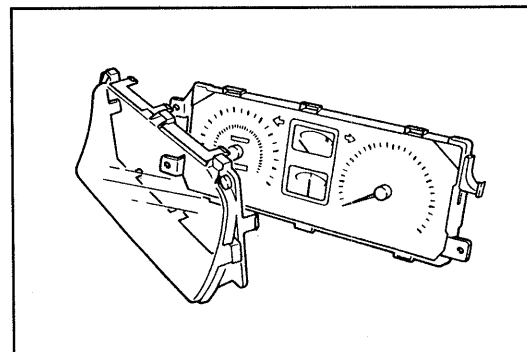
## DISASSEMBLY

1. Remove the screws.



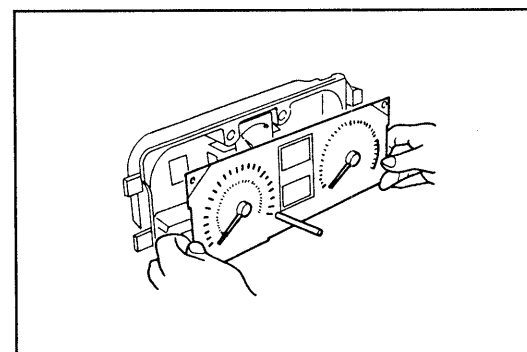
WRU90-BE011

2. Remove the combination meter cover with glass.



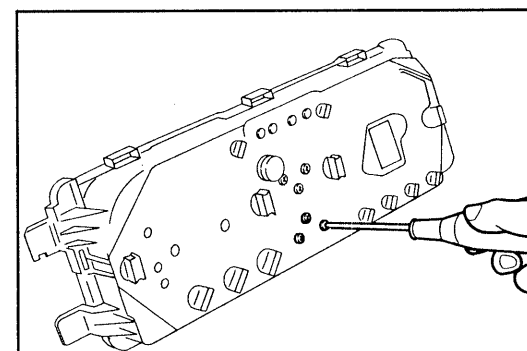
WRU90-BE012

3. Remove the speedometer/tacho-meter panel.



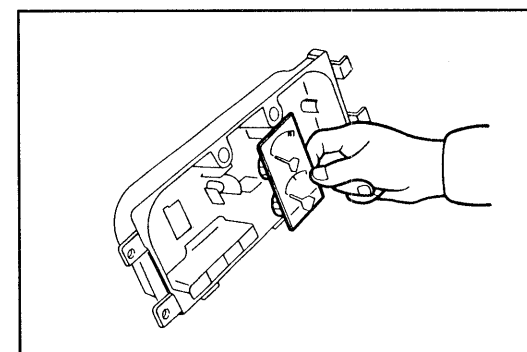
WRU90-BE013

4. Remove the attaching screws of the fuel/temp. gauge.



WRU90-BE014

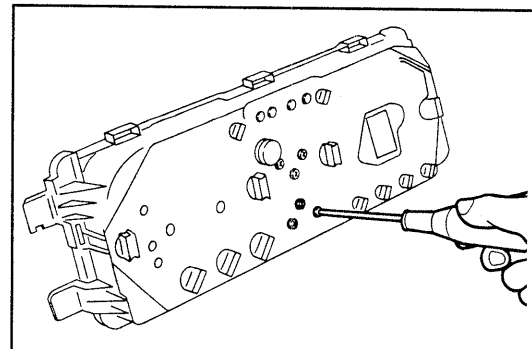
5. Remove the gauge.



WRU90-BE015

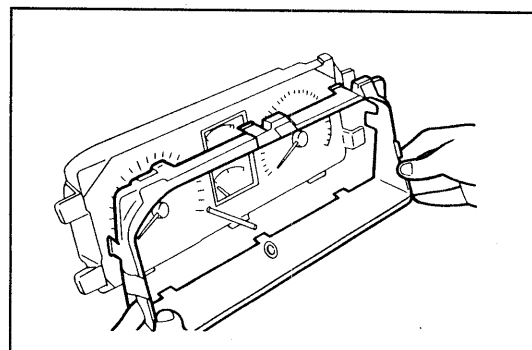
## ASSEMBLY

1. Install the fuel/temp. gauge.
2. Install the speedometer/tacho-meter panel.



WRU90-BE016

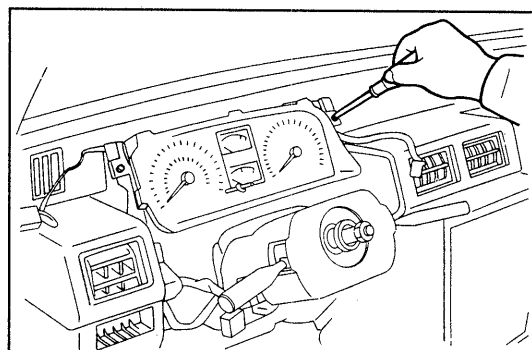
3. Attach the meter cover with glass to the combination cover. Install it to the meter case.



WRU90-BE017

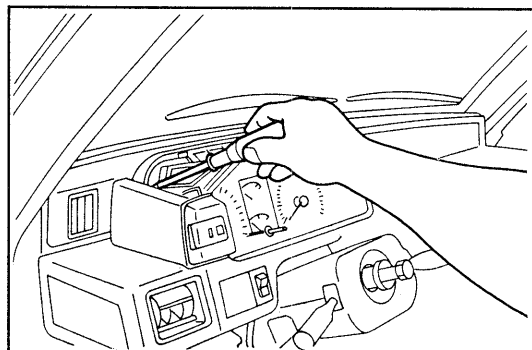
## INSTALLATION

1. Installation of combination meter assembly
  - (1) Connect the two couplers of the wiring harness and speedometer cable to the combination meter assembly.
  - (2) Install the combination meter assembly with the four screws.



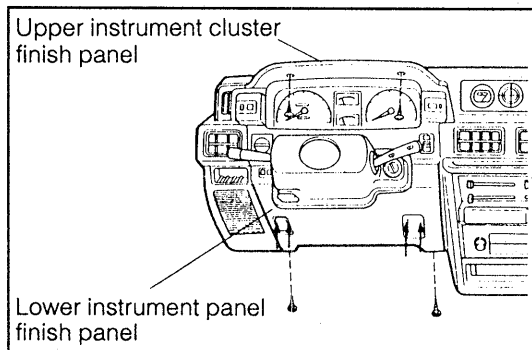
WRU90-BE018

2. Connect the couplers for the rear window defogger switch and hazard warning switch.
3. Install the instrument cluster finish panel with four screws.



WRU90-BE202

4. Install the upper instrument cluster finish panel with two screws.
5. Install the lower instrument panel finish panel with six screws.
6. Install the steering wheel assembly.
7. Install the negative terminal  $\ominus$  of the battery.



WRU90-BE019

## 1-3. SPEEDOMETER

### 1. In vehicle check

Using a speedometer tester, check the speedometer for any indication error, pointer fluctuation and abnormal noise. Furthermore, check to see if the odometer is functioning properly.

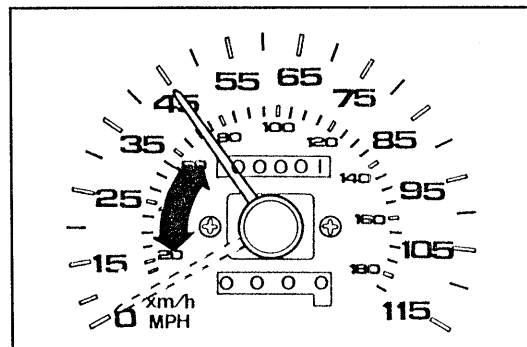
#### NOTE:

1. It should be noted that excessive tire wear, over-inflation or under-inflation will cause indication errors of the speedometer.
2. Fluctuations of the meter pointer are often attributable to a faulty meter cable.
3. The meter contains a mechanism using contact points. Hence, there will be instances where the pointer slightly fluctuates in the neighborhood of operating points of contacts points (changeover points between ON and OFF). However, this does not constitute any malfunction.

Indication error:

MPH indication

Standard indication (mph)	Allowable indication (mph)
40	39 - 45
60	62 - 67
80	83 - 90

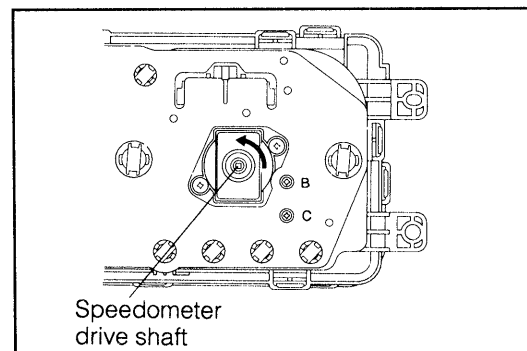


WRU90-BE020

WRU90-BE021

### 2. Checking of reed switch for vehicle speed sensor use

Ensure that continuity occurs four times at the reed switch (between ③ and ④) while the speedometer drive shaft completes a turn.



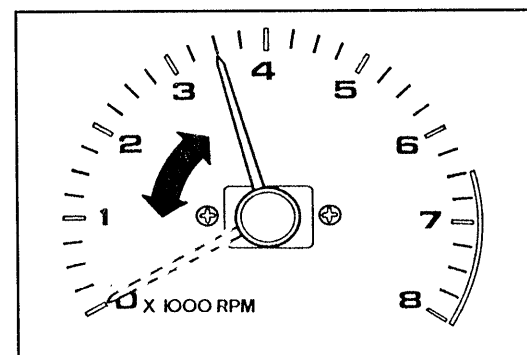
WRU90-BE022

## 1-4. TACHO-METER

### In vehicle check

- (1) Connect a tachometer. Start the engine.
- (2) Compare the indication of the tester with that of the tachometer.

Standard indication (rpm)	Allowable indication (rpm)	Test conditions
1000	880 - 1120	13.5V 25°C
2000	1850 - 2150	
3000	2850 - 3150	
4000	3850 - 4150	
5000	4850 - 5150	
6000	5800 - 6200	



WRU90-BE023

## 1-5. GAUGES

### FUEL GAUGE AND WATER TEMPERATURE GAUGE

#### CROSS COIL GAUGE

A pointer-zero-position-returning type cross coil gauge is employed for the water temperature gauge, whereas a pointer remaining type cross coil gauge is employed for the fuel gauge.

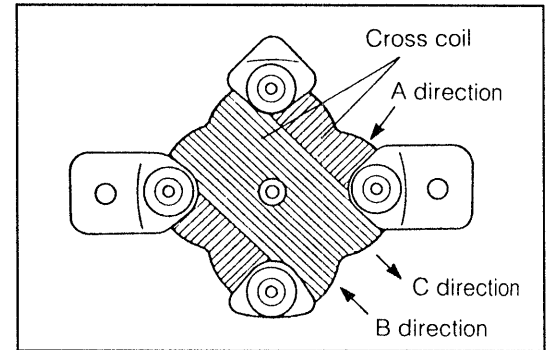
WRU90-BE307

#### Pointer-zero-position-returning type cross coil gauge

In this gauge, coils are wound around the outer periphery of the magnet armature in three directions, spaced 90 degrees from each other. The armature is actuated by the change in the magnetic field generated by this coil.

When the engine switch is turned OFF, the returning of the gauge's pointer to the zero-position is carried out by the locating magnet.

Furthermore, silicon oil for control use is filled at the lower shaft of the armature.

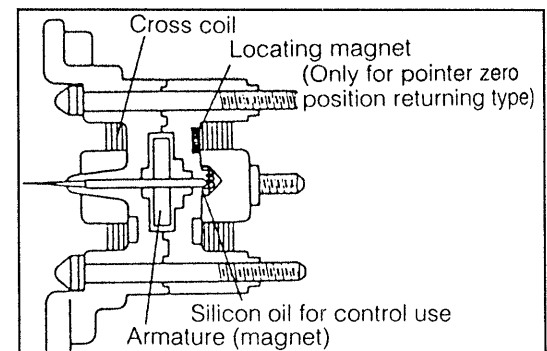


WRU90-BE308

#### Pointer-remaining type cross coil gauge

In this gauge, even after the engine switch is turned OFF, the pointer remains at the position where the pointer registered during the operation, rather than it returns to the zero-position. Such design has been made possible by eliminating the locating magnet of the pointer-zero-position-returning type and by increasing the viscosity and amount of the silicon oil for control use.

Compared with the pointer-zero-position-returning type cross coil gauge, the pointer-remaining type cross gauge is slightly slow in the movement of the pointer.

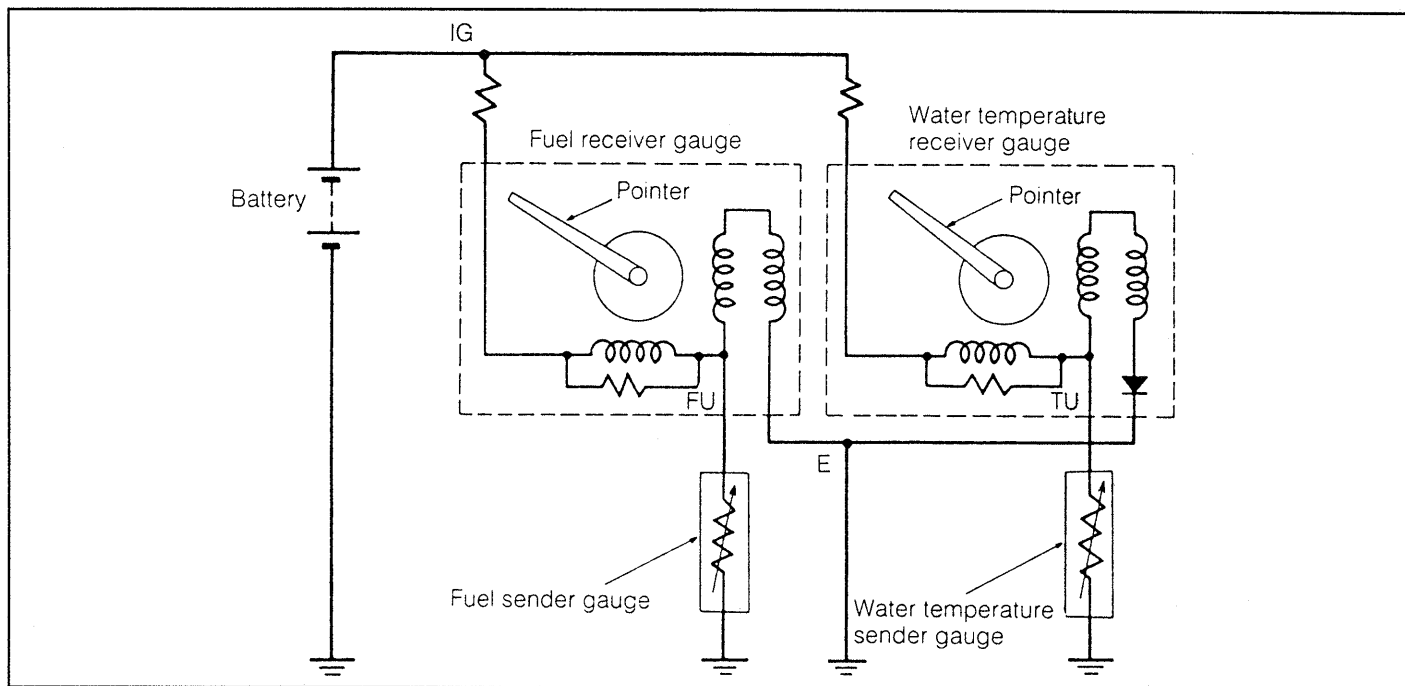


WRU90-BE024

#### NOTE:

1. Even after the ignition switch is turned OFF, the pointer will not return down to the "E" position completely. This does not mean that the gauge is malfunctioning.
2. There are cases where the indication of the pointer at the time when the ignition switch is turned OFF may be deviated because of mechanical vibrations or after the lapse of time.
3. After the fuel tank has been filled with fuel to the full and the ignition switch is turned ON, it will take a little while (about two minutes) before the pointer's indication stabilizes.

## GAUGE CIRCUIT

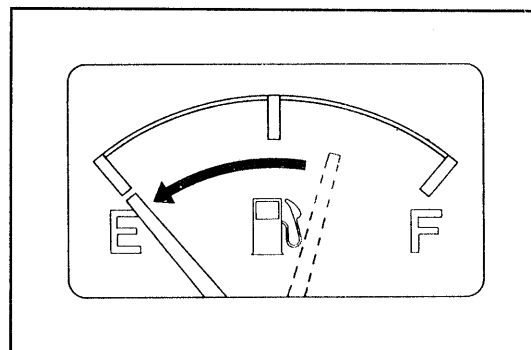


WRU90-BE025

### FUEL RECEIVER GAUGE

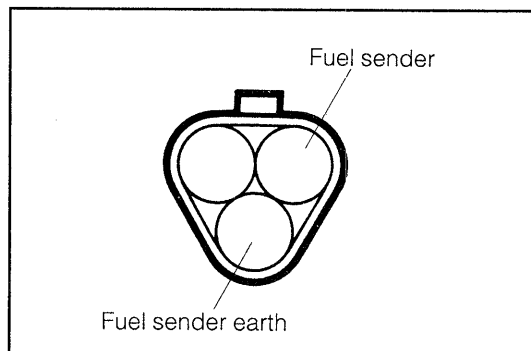
#### 1. In-vehicle inspection

- (1) Disconnect the connector of the fuel sender gauge located at the upper part of the fuel tank. Under this condition, turn ON the engine switch. Ensure that the pointer of the receiver gauge returns to the position "E".



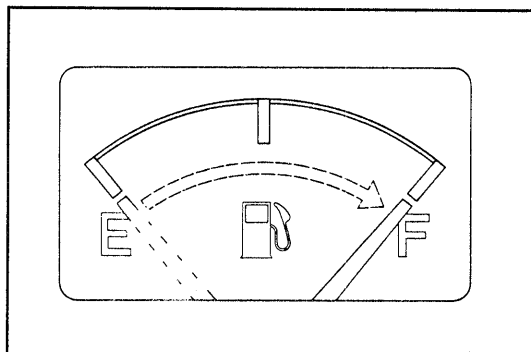
WRU90-BE026

- (2) Turn OFF the engine switch. Ground the harness connector of the fuel sender gauge. Under this condition, turn ON the engine switch. Ensure that the pointer of the receiver gauge rises gradually and registers the position "F".



WRU90-BE309

- (3) Turn OFF the engine switch. Ensure that the pointer of the receiver gauge remains stationary and registers the position "F".

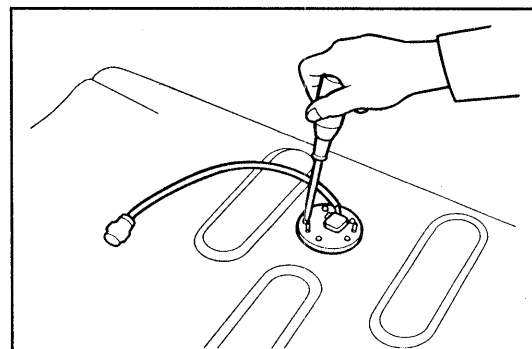


WRU90-BE027

## FUEL SENDER GAUGE

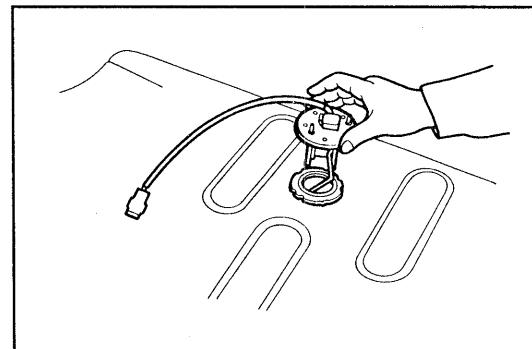
### Removal

1. Remove the fuel tank assembly.
2. Remove the five attaching screws of the fuel sender gauge.



WRU90-BE028

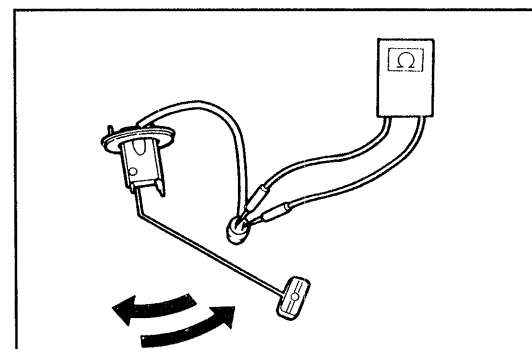
3. Remove the fuel sender gauge from the fuel tank.



WRU90-BE310

### Inspection

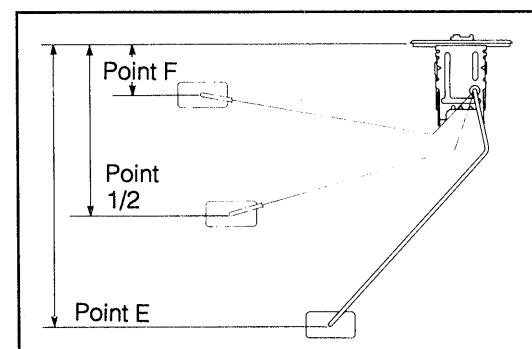
1. Ensure that the resistance varies when the float is moved from the upper position to the lower position.



WRU90-BE311

2. Ensure that the resistance conforms to the standard value for each float position specified in the table below.

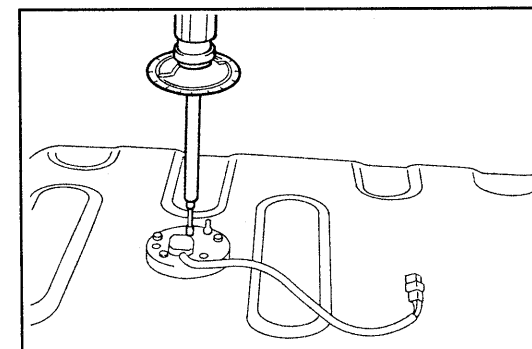
Float position	Resistance ( $\Omega$ )	Reference dimension mm (inch)
F	6	$48 \pm 3$ (1.9 $\pm$ 0.12)
1/2	32.5	144 (5.7)
E	97	$221 \pm 3$ (8.7 - 0.12)



WRU90-BE312

### Installation

1. Install the fuel sender gauge to the fuel tank.  
Tightening torque: 1.8 - 2.0 kg-cm (0.18 - 0.20 N·m)
2. Install the fuel tank assembly to the vehicle body.

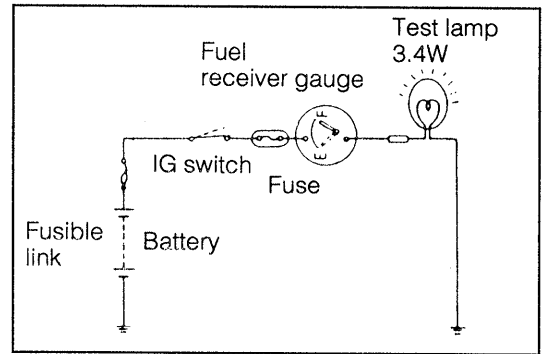


WRU90-BE029

## WATER TEMPERATURE RECEIVER GAUGE

### 1. In-vehicle inspection

- (1) Disconnect the connector from the harness of the water temperature sender gauge. Ground the gauge through a test lamp (12V - 3.4W).
- (2) Turn ON the engine switch. Ensure that the test lamp goes on and the pointer of the receiver gauge starts to rise gradually.



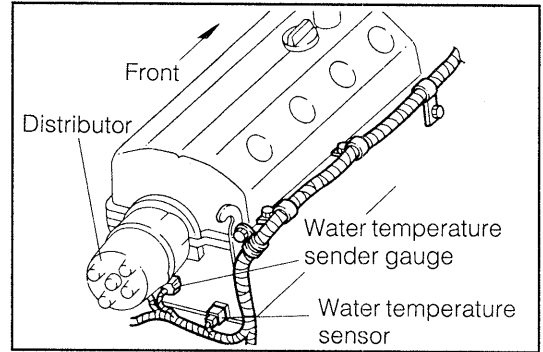
WRU90-BE313

## WATER TEMPERATURE SENDER GAUGE

The water temperature sensor gauge is located at the rear end of the cylinder head.

### Removal

1. Drain the cooling water
2. Remove the water temperature sender gauge.

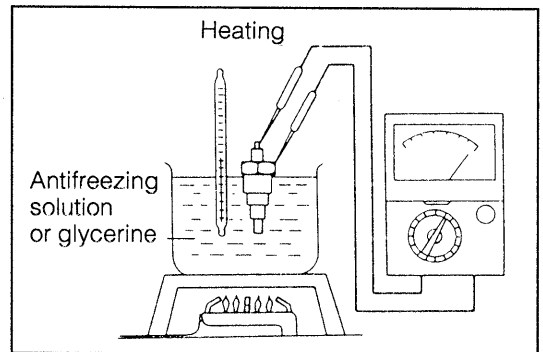


WRU90-BE314

### Unit inspection

Measure the resistance between the terminal and the earth, as indicated in the right figure.

Temperature (°C)	Resistance (Ω )
50	232
115	26.8



WRU90-BE315

### Installation

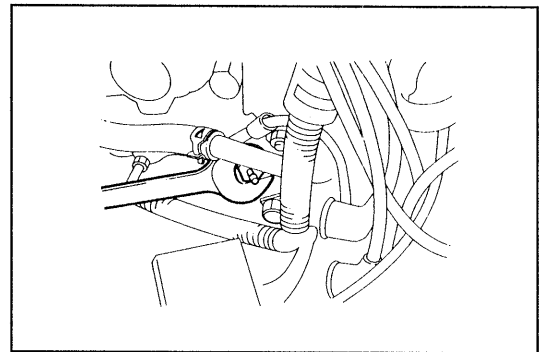
1. Installation of water temperature Sender gauge.
  - (1) Wind sealing tape to the water temperature sender gauge and install it to the cylinder.

Tightening Torque: 1.2 - 2.0 kg-m  
(8.7 - 14.5 ft-lb, 11.8 - 19.6 N·m)

#### NOTE:

- The new sensor is corted with sealer, therefore seal tape is unnecessary if the gauge is replaced with new one.

- (2) Connect the connector.
2. Fill the coolant



WRU90-BE316

WRU90-BE317













## 2. WARNING & INDICATOR

### CHECK WARNING LAMPS

1. Set the ignition switch to the ON position. Ensure that the warning lamps given below are illuminated.
2. Set the ignition switch to the START position. Start the engine. Ensure that the warning lamps given below are extinguished. (With the parking lever not applied)
3. Stop the engine. Set the ignition switch to the START position again. Start the engine. Ensure that, four to eight seconds later, the seat belt warning buzzer ceases its operation and the seat belt warning lamp goes out.

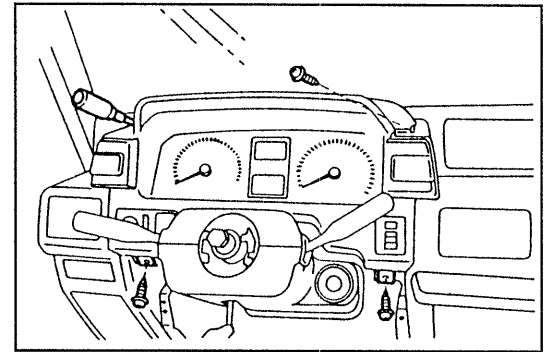
### 2-1. WARNING & INDICATOR

Kind		Indication	Function
Warning lamp	Hazard warning		Flashes when hazard switch is turned ON. Indicating color: Red
	Brake warning		Glow when brake fluid becomes too low or empty, or when parking brake is applied while the engine is running. Indicating color: Red
	Seat belt warning		Glow for about six seconds when driver fails to buckle up seat belt at driver's seat after ignition switch has been turned ON or engine has started. Indicating color: Red
	Check engine warning		Glow when CPU detects malfunction of Electronic Fuel Injection system. Indicating color: Amber
	Charge warning		Glow when engine charging system is encountered with abnormality while engine is running. Indicating color: Red
	Oil pressure warning		Glow when engine oil pressure system is encountered with abnormality while engine is running. Indicating color: Red
	Oxygen sensor warning		Glow when vehicle reaches 80,000 miles. Indicating color: Red
Indicator lamp	4WD indicator		Glow when the transfer shift lever is moved to the 4H or 4L position with the engine switch turned ON. Indicating color: Green
	High beam indicator		Glow when upper beams of headlamps are turned ON. Indicating color: Blue
	Turn signal indicator		Flashes when turn signal switch or hazard warning switch is turned ON. Indicating color: Green

WRU92-BE455

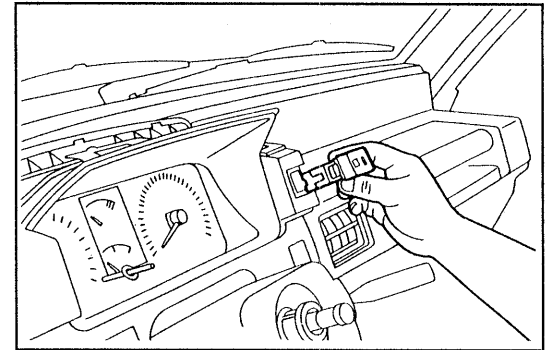


- Remove the instrument cluster finish panel subassembly by removing the four screws.



WRU90-BE033

- Remove the hazard warning switch assembly.



WRU90-BE319

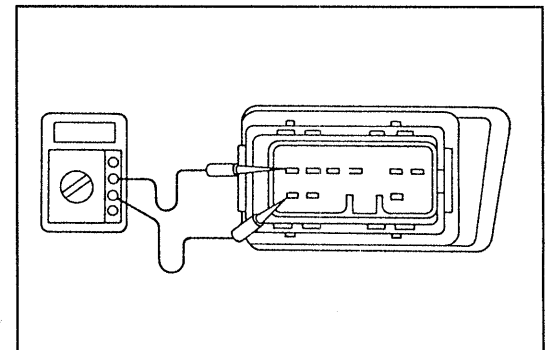
## INSPECTION

Ensure that continuity exists between the respective terminals as indicated in the continuity table below.

### Continuity table

○—○ Continuity exists.  
○●○ Bulb in installed state

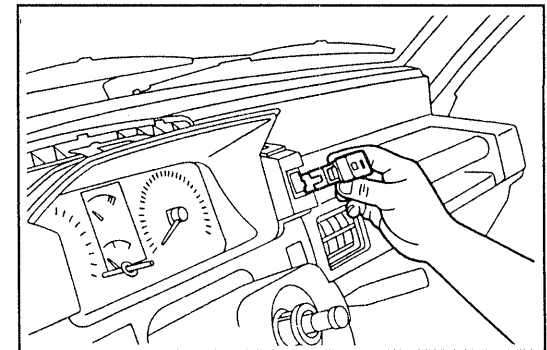
Terminal	B <sub>1</sub>	B <sub>2</sub>	F	R	T <sub>L</sub>	T <sub>R</sub>	T <sub>B</sub>	T	E
Switch									
OFF	○		○					○●○	○
ON		○	○	○	○	○	○	○●○	○



WRU90-BE320

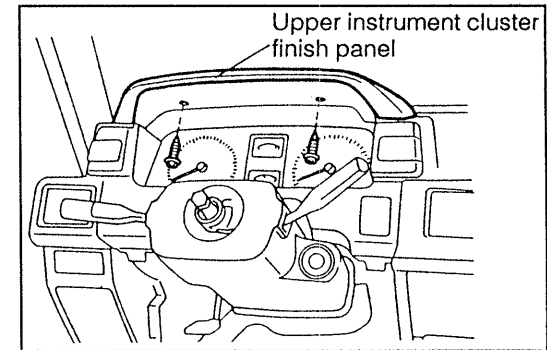
## INSTALLATION

- Connect the coupler of the hazard warning switch and install it to the instrument cluster finish panel subassembly.



WRU90-BE321

- Install the instrument cluster finish panel subassembly.
- Install the instrument cluster finish upper panel.
- Install the instrument panel finish lower panel.



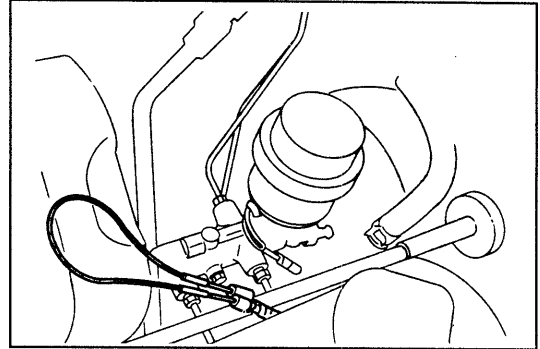
WRU90-BE322

## 2-3. BRAKE WARNING

### BRAKE FLUID LEVEL SWITCH

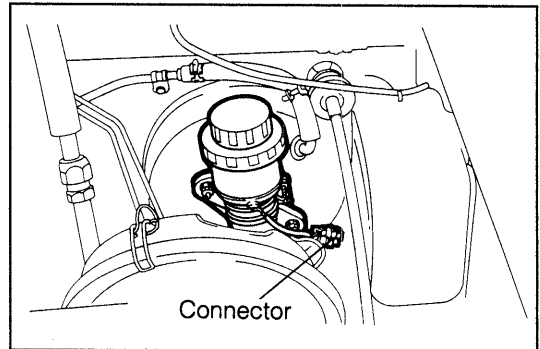
#### Inspection

1. Start the engine.
2. Return the parking brake lever to the original position.
3. Disconnect the connector of the brake level warning switch. Short the connector terminals at the wire harness side with each other, as indicated in the right figure. Ensure that the brake warning lamp glows.



WRU90-BE034

4. Pull out the connector of the brake fluid level warning switch and connect a tester.

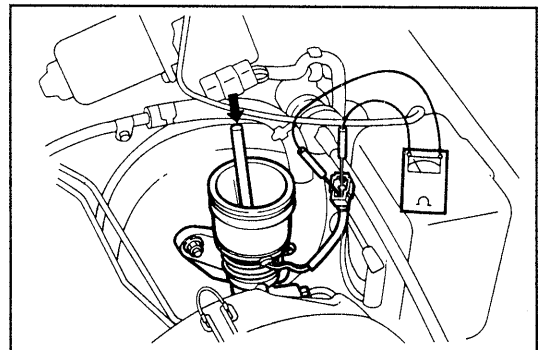


WRU90-BE035

5. Press down the brake fluid level warning switch (float) with a rod. Ensure that continuity exists between the connector terminals.

#### NOTE:

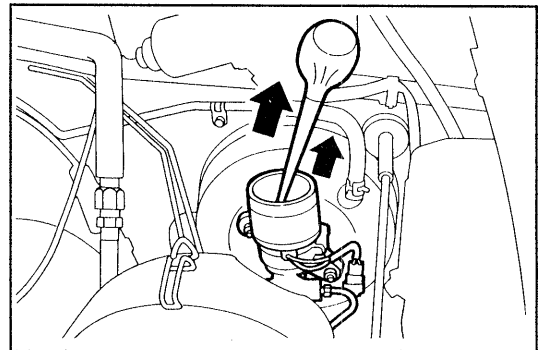
- As for a rod to be used for pressing down the float, be sure to thoroughly clean it. Special care must be exercised to ensure that no dust nor water gets into the reservoir.



WRU90-BE036

#### Removal

1. Detach the reservoir tank cap.
2. Suck the brake fluid in the reservoir tank, using a syringe.
3. Remove the master cylinder reservoir assembly.



WRU90-BE037

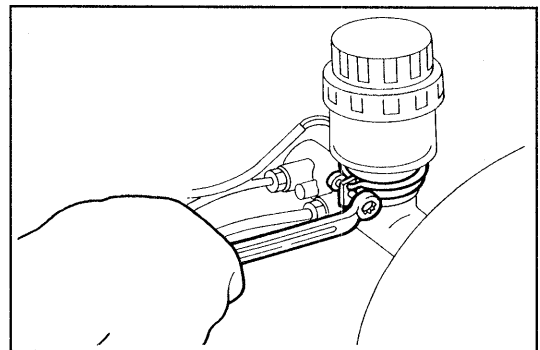
#### Installation

1. Install the master cylinder reservoir assembly to the master cylinder.

Tightening Torque: 0.55 - 0.70 kg-m  
(4.0 - 5.0 ft-lb, 4.9 - 6.9 N-m)

2. Fill the reservoir tank with brake fluid up to the MAX level mark.

Brake Fluid to Be Used: DOT3 or SAE J1703

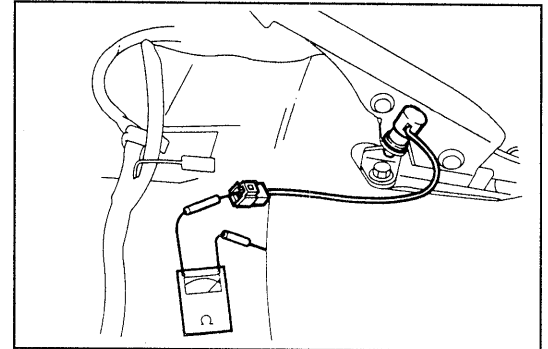


WRU90-BE323

## PARKING BRAKE SWITCH

### Inspection

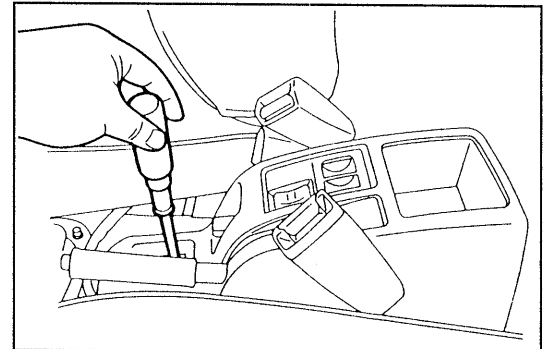
1. Pull out the connector of the parking brake switch and conduct continuity checks between the terminal and the body earth.
  - (1) Ensure that continuity exists between the terminals when the parking brake lever is pulled upward.
  - (2) Ensure that no continuity exists between the terminals when the parking brake lever is returned.



WRU90-BE038

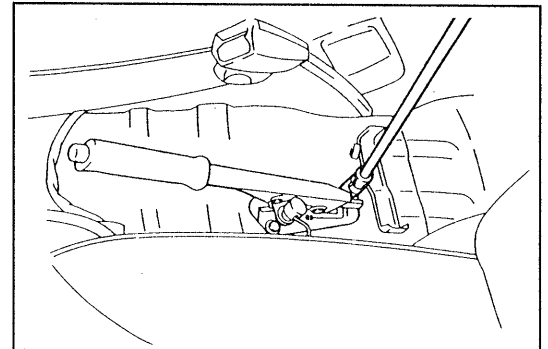
### Removal

1. Remove the rear console box.



WRU90-BE324

2. Remove the parking brake lever. Remove the parking brake switch.



WRU90-BE325

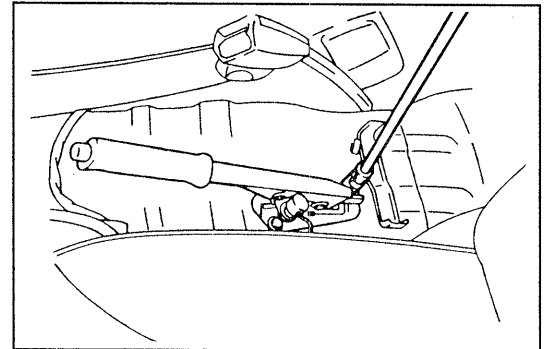
### Installation

1. Install the parking brake switch and parking brake lever.
 

**NOTE:**

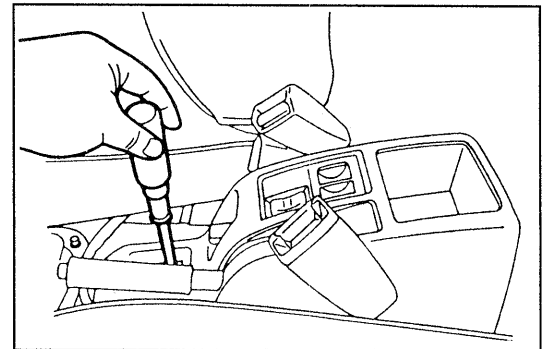
  - Ensure that the parking brake switch operates normally. If the switch is installed improperly, the switch may malfunction.

Tightening Torque: 1.0 - 1.6 kg-m  
(7.2 - 11.5 ft-lb, 9.8 - 15.7 N·m)



WRU90-BE326

2. Install the rear console box.

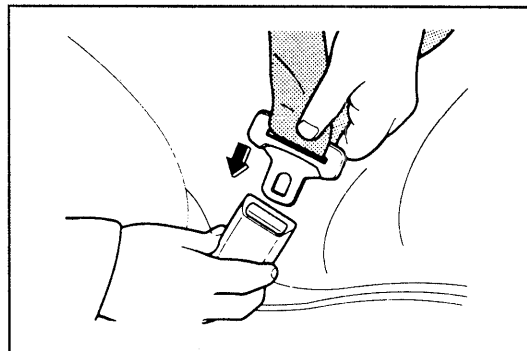


WRU90-BE327

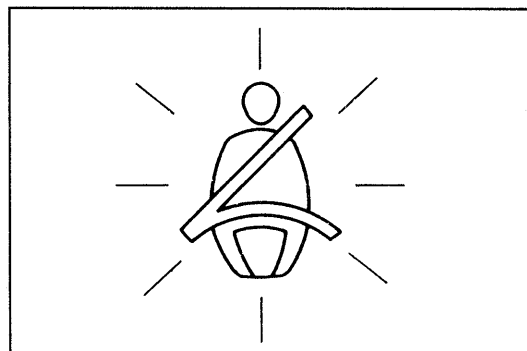
## 2-4. SEAT BELT WARNING

### OPERATION CHECK

1. Seat belt warning buzzer
  - (1) Ensure that the buzzer is set off for the specified time when the ignition switch is turned ON.  
**Specified Set-off Time: 4 - 8 seconds**
  - (2) Ensure that the buzzer is not set off when the ignition switch is turned ON with the seat belt locked.
2. Seat belt warning lamp
  - (1) Ensure that, when the ignition switch is turned ON, the lamp glows for the specified time regardless of the seat belt lock.  
**Specified Set-off Time: 4 - 8 seconds**



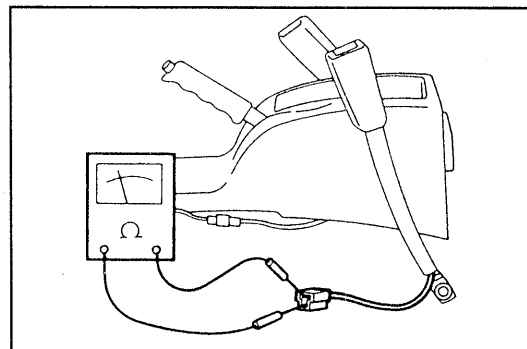
WRU90-BE039



WRU90-BE328

### INSPECTION OF SEAT BELT SWITCH

1. Pull out the connector of the seat belt switch and connect a tester.
2. Buckle the seat belt. Ensure that continuity exists between the connector terminals.

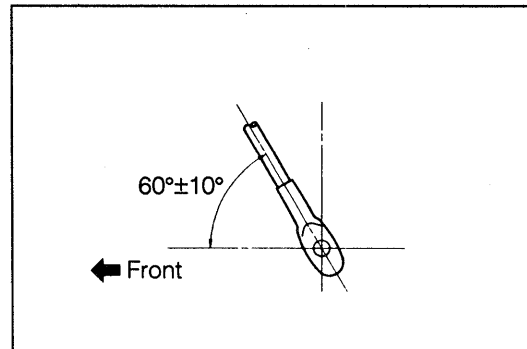


WRU90-BE040

### REMOVAL AND INSTALLATION

Install the seat belt so that the installation angle of the front/inner seat belt may become 50 - 70 degrees.

**Tightening Torque:** 2.9 - 5.4 kg-m  
(21.0 - 39.1 ft-lb, 28.4 - 53.0 N-m)



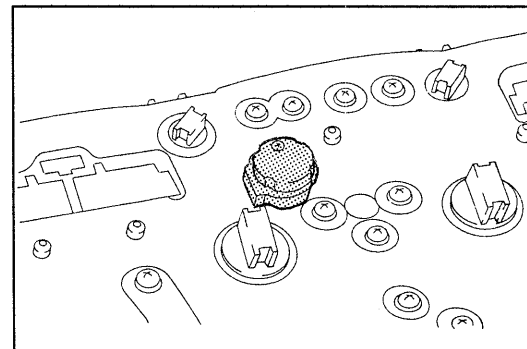
WRU90-BE329

### INSPECTION OF BUZZER

1. Remove the buzzer.
2. Apply a voltage of 12V between the terminals of the buzzer.
3. Ensure that the buzzer is set off.

#### NOTE:

- It must be noted that the buzzer will not be set off if the positive ⊕ and negative ⊖ terminals are connected reversely.

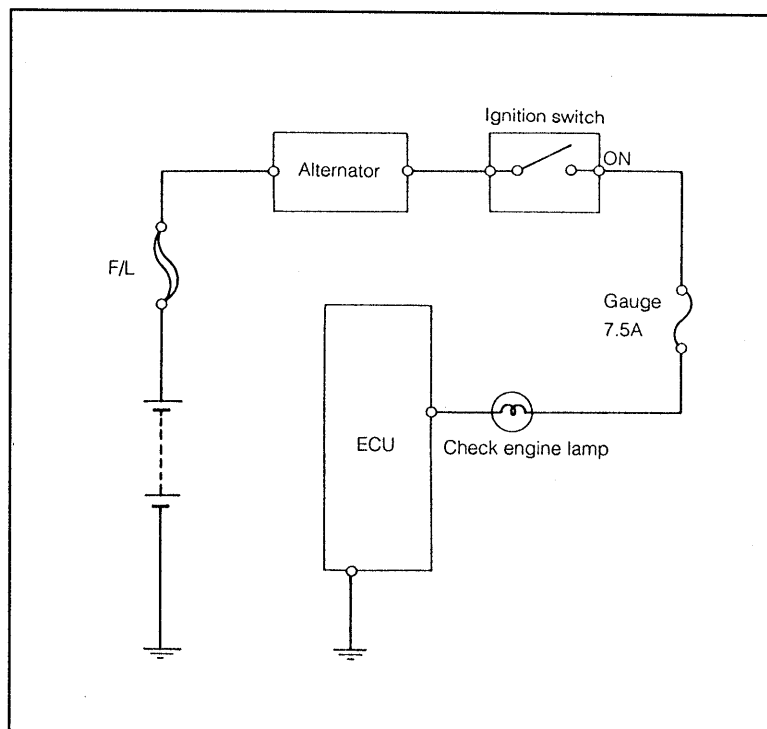


WRU90-BE041

## 2-5. CHECK ENGINE WARNING

### INSPECTION

The inspection of the check engine lamp is performed under the inspection of the EFI system.

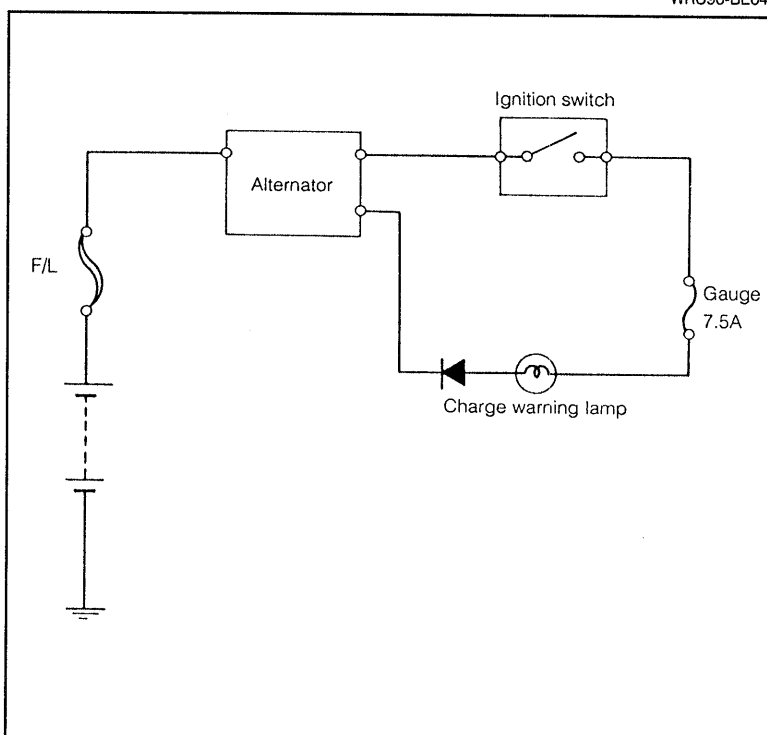


WRU90-BE042

## 2-6. CHARGE WARNING

### INSPECTION

The inspection of the charge warning lamp is performed under the inspection of the charge system.

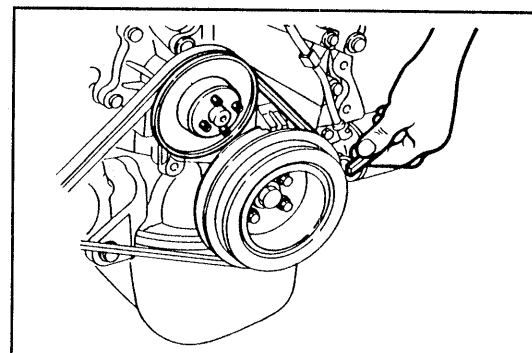


WRU90-BE043

## 2-7. OIL PRESSURE WARNING

### INSPECTION

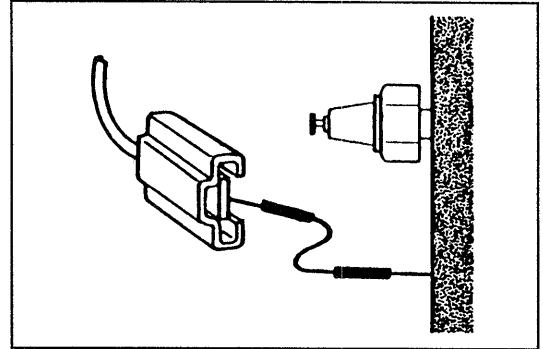
1. Disconnect the oil pressure switch connector.



WRU90-BE044

## BODY ELECTRICAL SYSTEM

2. Ground the connector at the harness side.
3. Ensure that the oil pressure warning lamp glows when the engine switch is turned ON.

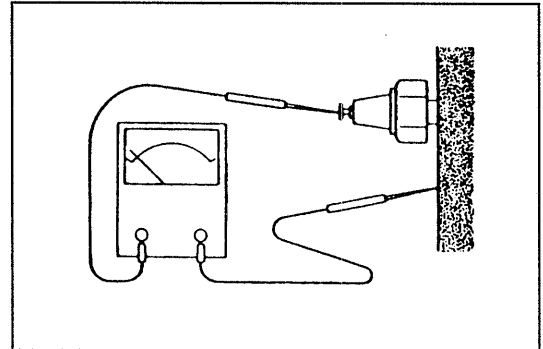


WRU90-BE330

4. Pull out the connector located at the front/left part of the oil filter bracket.
5. Ensure that continuity exists between the oil pressure switch terminal and the earth.

### NOTE:

- It should be noted that continuity exists while the engine is stopped, whereas no continuity exists while the engine is running.



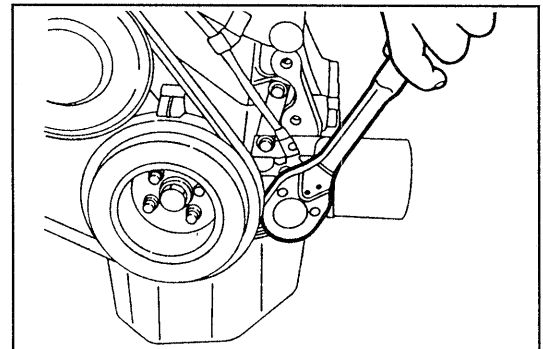
WRU90-BE045

## REMOVAL

1. Disconnect the oil pressure switch connector.
2. Remove the oil pressure switch.

### NOTE:

- Use a hexagonal long box wrench for the removal.



WRU90-BE331

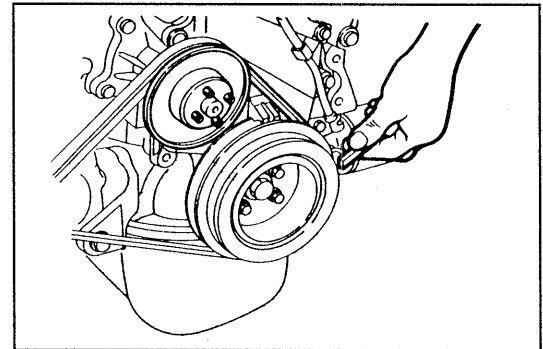
## INSTALLATION

1. Clean the threaded portion of the oil pressure switch. Wind seal tape around the threaded portion. Install the oil pressure switch in the oil pump.

Tightening Torque: 1.2 - 2.0 kg-m (8.7 - 14.5 ft-lb)

### NOTE:

- (1) Use a hexagonal long box wrench for the installation.
- (2) The new oil pressure switch is coated with sealing materials.



WRU90-BE332

2. Connect the connector of the oil pressure switch.
3. Start the engine and check it for oil leakage. Repair the leaky point if oil leakage exists.

WRU90-BE333



## 2-8. O<sub>2</sub> SENSOR WARNING

### NOTICE

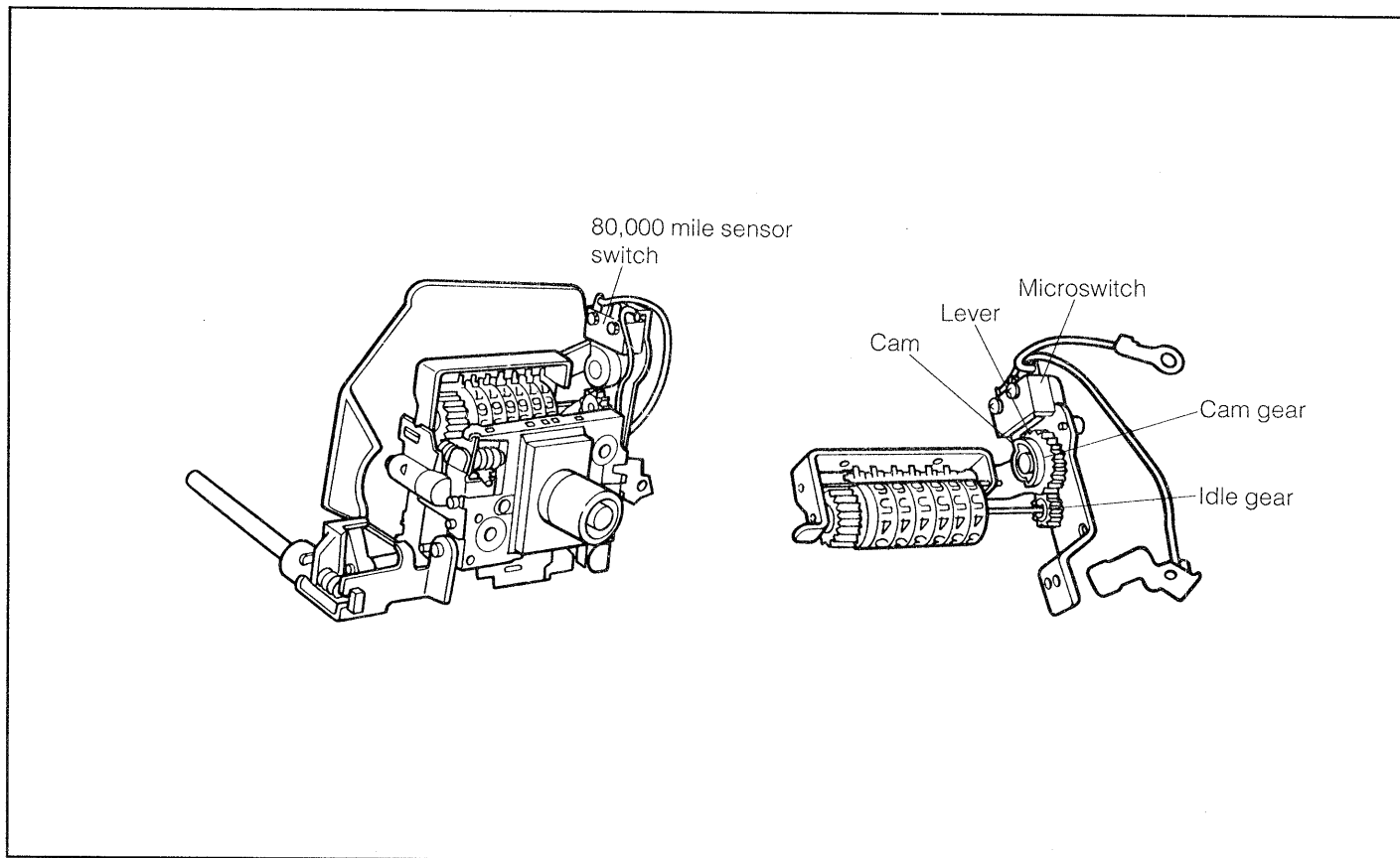
1. In conformity to the exhaust emission control standard of the US, the O<sub>2</sub> sensor warning system tells the customer that the vehicle is due for the replacement of the O<sub>2</sub> sensor when the cumulative running distance reaches 80,000 miles.
2. When the cumulative running distance has reached 80,000 miles, the O<sub>2</sub>S warning lamp goes on. This reminds the customer of the necessity of O<sub>2</sub> sensor replacement. Then, the customer must bring the vehicle to an authorized Daihatsu dealer.
3. The 80,000s mile sensor switch has been so constructed that it is necessary to remove the bulb of the O<sub>2</sub>S warning lamp to extinguish the O<sub>2</sub>S warning.

WRU92-BE456

### OPERATION OF 80,000 MILE SENSOR SWITCH

The place of ten-thousand of the odometer is connected directly to the pivot and idle gear. Each time the odometer counts 10,000 miles, the idle gear is turned one tooth.

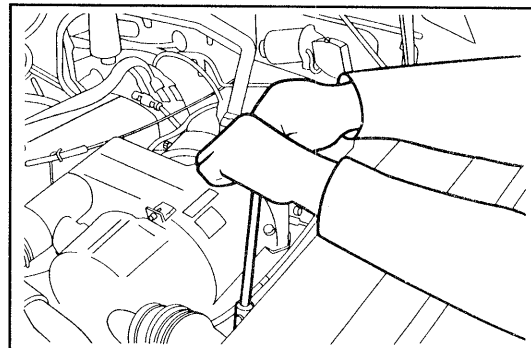
This operation is repeated, until the odometer reaches 80,000 miles, when the lever section of the microswitch rides on the cam of the cam gear, thereby energizing the microswitch. As a result, a circuit is formed for the O<sub>2</sub> sensor warning system and the O<sub>2</sub>S warning lamp glows.



WRU90-BE048

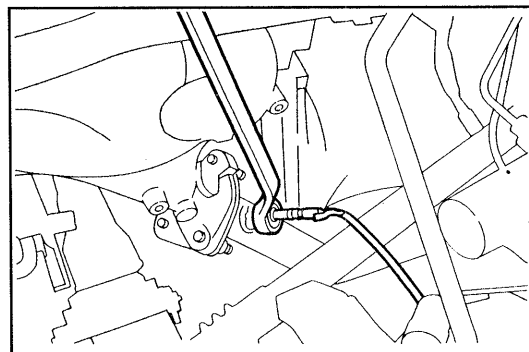
### REMOVAL

1. Remove the air cleaner case assembly.



WRU90-BE334

2. Remove the O<sub>2</sub> sensor.

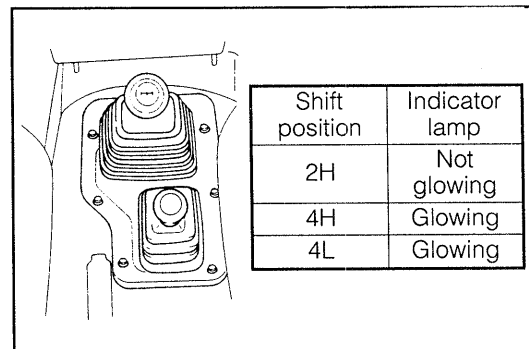


WRU90-BE335

### 2-9. 4WD INDICATOR LAMP

#### IN-VEHICLE CHECK

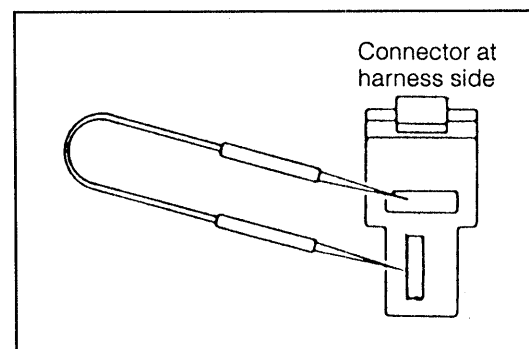
1. Turn ON the ignition switch.
2. Place the transfer shift lever in the 4H or 4L position. Ensure that the indicator lamp glows.
3. Place the transfer shift lever in the 2H position. Ensure that the indicator lamp is extinguished.



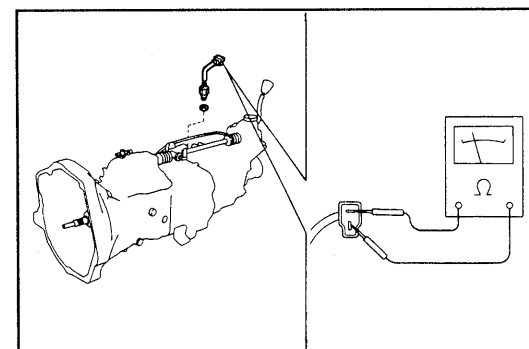
WRU92-BE457

#### INSPECTION

1. Pull out the connector located at the top side part of the transfer front case.
2. Short the connector at the harness side.
3. Ensure that the 4WD indicator glows when the engine switch is turned on.
4. Pull out the connector of the transfer position detect switch and connect a tester.
5. Shift the transfer shift lever to 4H and 4L. Ensure that continuity exists between the connector terminals.



WRU90-BE050

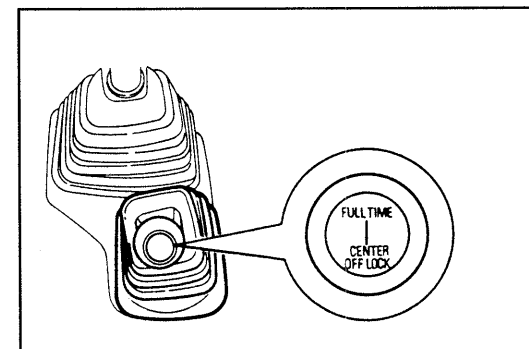


WRU90-BE051

### 2-10. DIFFERENTIAL LOCK INDICATOR LAMP

#### IN-VEHICLE CHECK

1. Turn ON the ignition switch.
2. Place the transfer shift lever in the CENTER DIFF LOCK position. Ensure that the indicator lamp glows.



WRU92-BE458

**INSPECTION**

1. Pull out the connector located at the top side part of the transfer front case.
2. Short the connector at the harness side.
3. Ensure that the DIFF-LOCK indicator glows when the engine switch is turned on.
4. Pull out the connector of the transfer position detect switch and connect a circuit tester.
5. Shift the transfer shift lever to CENTER DIFF LOCK. Ensure that continuity exists between the connector terminals.

WRU90-BE053

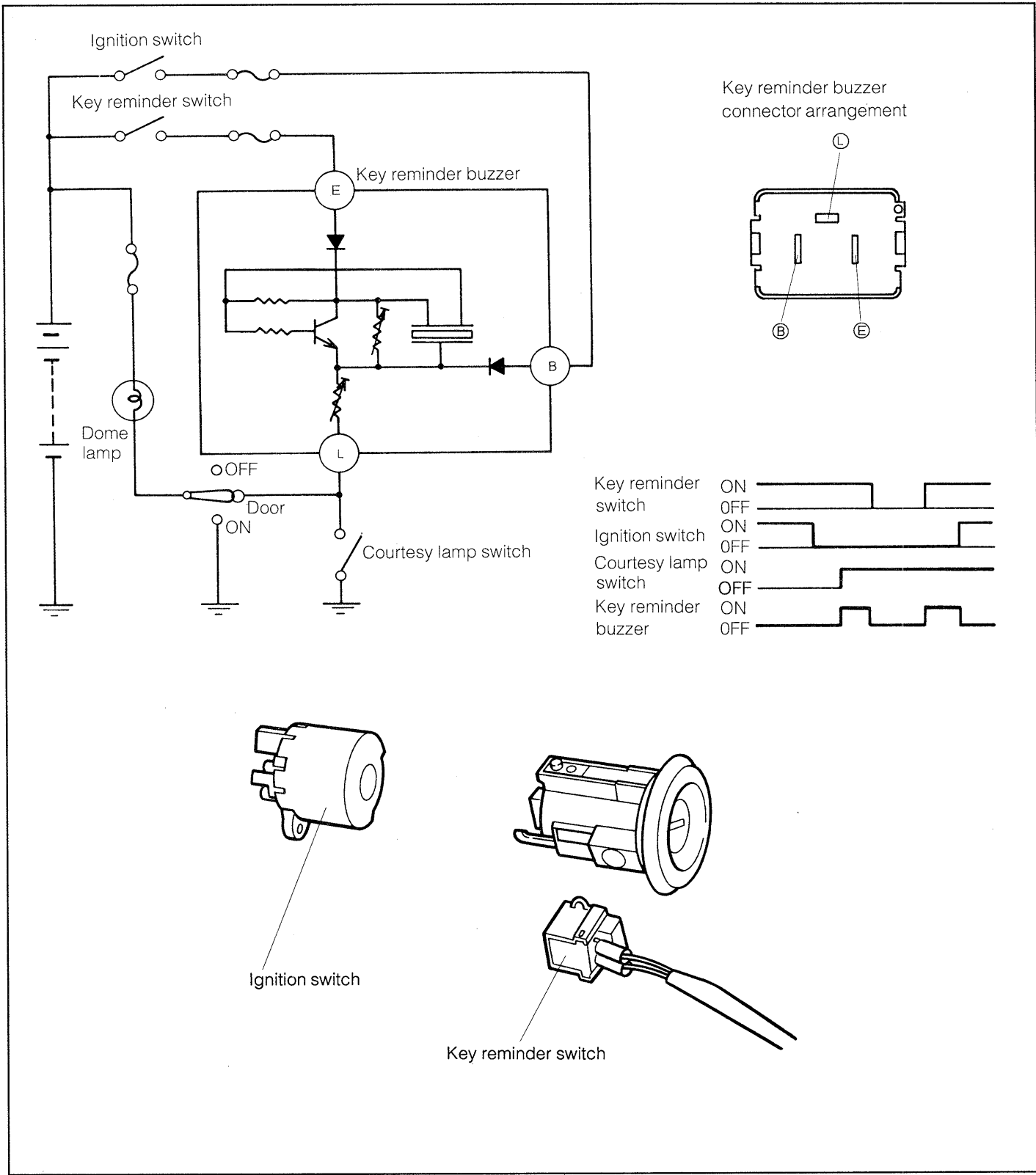
2-11. KEY REMINDER BUZZER

A key reminder buzzer is provided on all models in order that the ignition key may not be left inadvertently in the vehicle.

Furthermore, the key reminder buzzer system is actuated with the ignition key switch set to the ACC or Lock position when either the right door or the left door is opened.

WRU92-BE459

CIRCUIT DIAGRAM

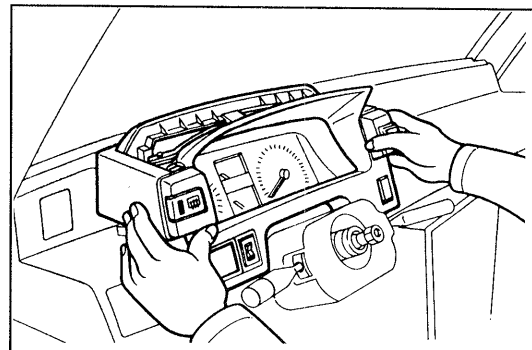


WRU90-BE336

## KEY REMINDER SWITCH

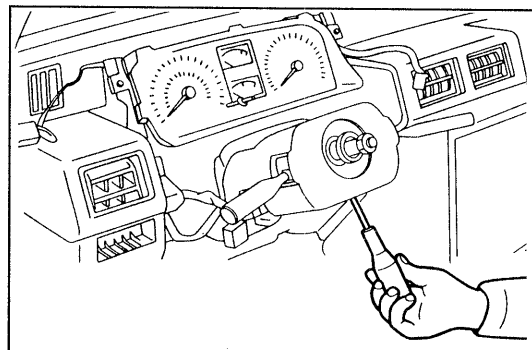
### Removal

1. Remove the instrument panel finish lower panel.
- NOTE:**
- The removal of the steering wheel in advance will facilitate this removal operation.



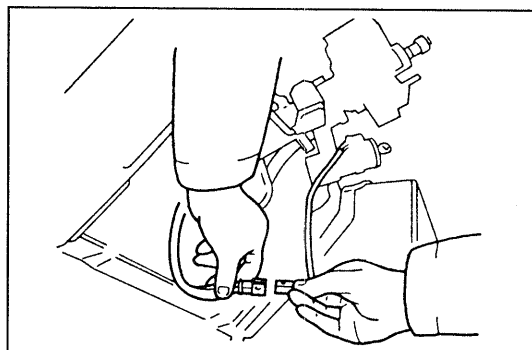
WRU90-BE055

2. Remove the instrument cluster finish panel subassembly.



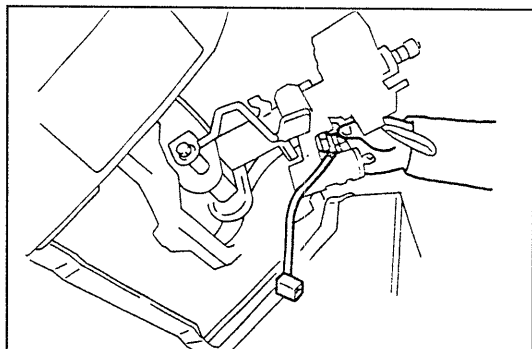
WRU90-BE056

3. Remove the steering column lower/upper cover.



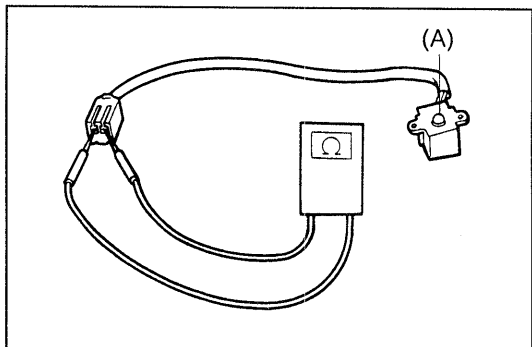
WRU92-BE449

4. Remove the coupler of the key reminder buzzer switch.



WRU92-BE450

5. Remove the key reminder buzzer switch.



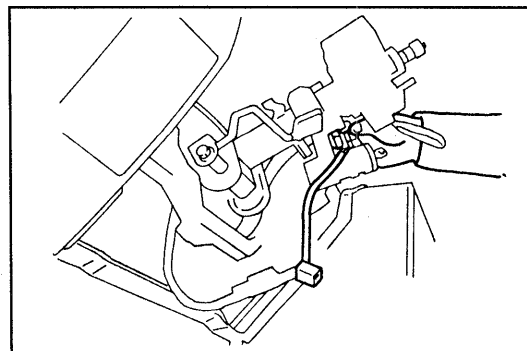
WRU90-BE337

### Inspection

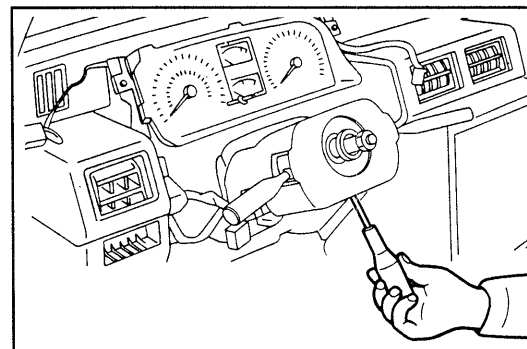
1. Continuity check
  - (1) Ensure that no continuity exists when the section (A) in the right figure is held in a pushed state.
  - (2) Ensure that continuity exists when the section (A) in the right figure is not held in a pushed state.

## Installation

1. Connect the coupler of the key reminder buzzer switch.
2. Install the key reminder buzzer switch to the ignition key cylinder.
3. Install the steering column lower/upper cover.
4. Install the instrument cluster finish panel subassembly.
5. Install the steering wheel subassembly.
6. Install the instrument panel finish lower panel.



WRU90-BE338

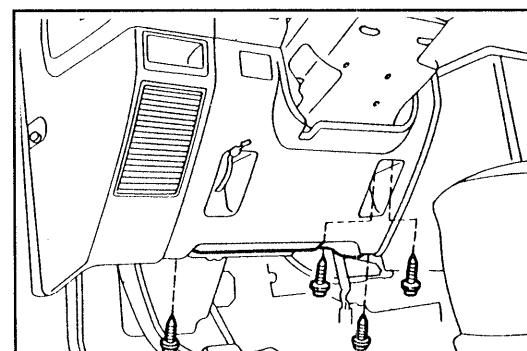


WRU90-BE059

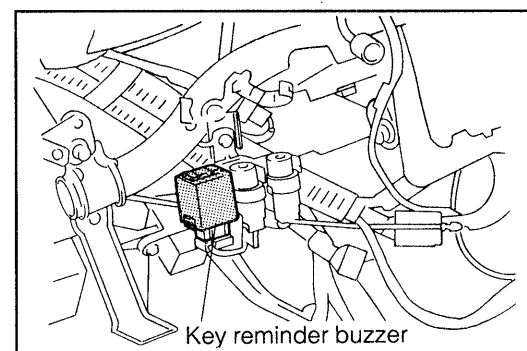
## KEY REMINDER BUZZER

### Removal

1. Removal of instrument panel finish lower panel
  - (1) Remove the hood lock control lever by removing the two screws. Disconnect the hood lock control cable from the hood lock control lever.
  - (2) Remove the instrument panel finish lower panel by removing the four screws.
  - (3) Disconnect the connector of the rear heater switch.
  - (4) Remove the rear heater switch from the instrument panel finish lower panel.
2. Remove the key reminder buzzer.



WRU90-BE060



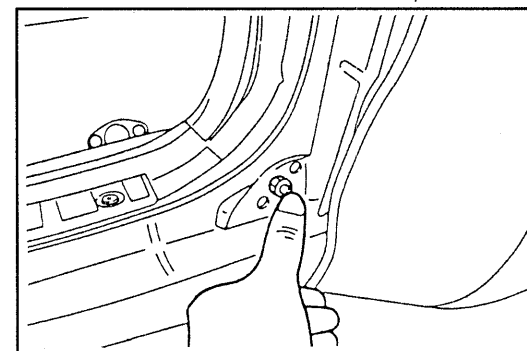
WRU90-BE061

### Inspection

1. If the key reminder buzzer system is malfunctioning when the key reminder switch is functioning properly, replace the key reminder buzzer.
2. If the key reminder buzzer system is malfunctioning when the key reminder switch and key reminder buzzer are functioning properly, replace either the right or left courtesy lamp switch.

## Installation

1. Install the key reminder buzzer.
2. Install the instrument panel finish lower panel.

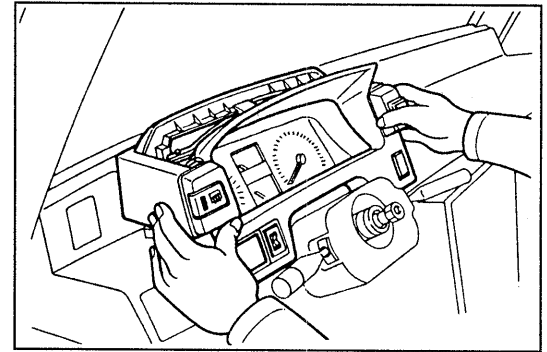


WRU90-BE062

### 3. IGNITION KEY SWITCH

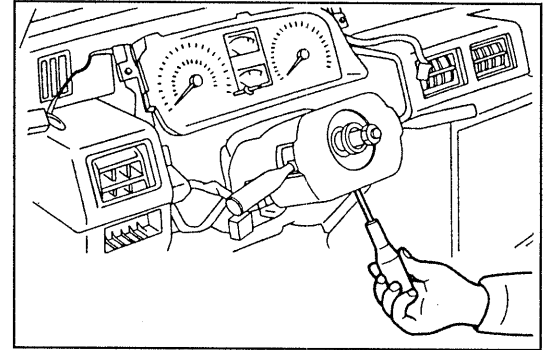
#### REMOVAL

1. Remove the instrument panel finish lower panel.
  2. Remove the instrument cluster finish panel subassembly.
- NOTE:**
- The removal of the steering wheel in advance will facilitate this removal operation.



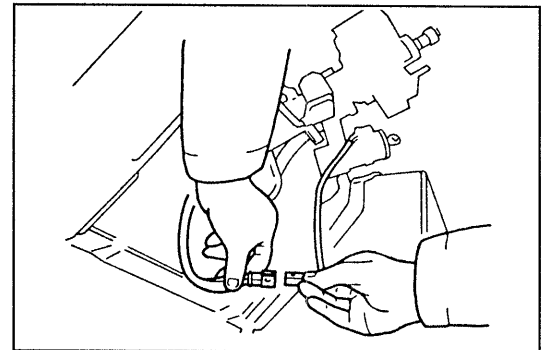
WRU90-BE063

3. Remove the steering column lower/upper cover.



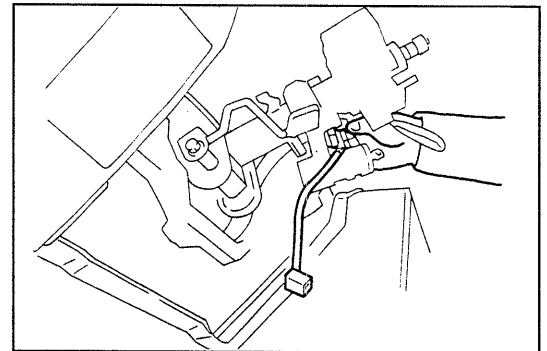
WRU90-BE064

4. Pull out the coupler of the key reminder buzzer switch.



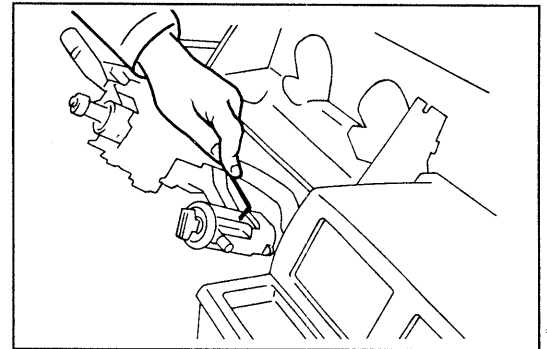
WRU92-BE451

5. Remove the key reminder buzzer switch.



WRU92-BE452

6. Remove the ignition key cylinder.
  - (1) Set the key to the ACC position.
  - (2) Push in the knock button, using a piece of wire, as indicated in the right figure.
  - (3) Draw out the ignition key cylinder.



WRU90-BE067

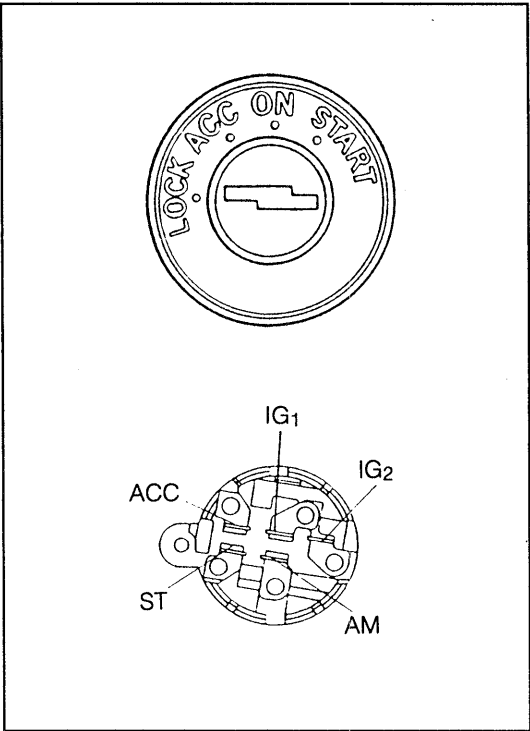
INSPECTION

Ensure that continuity exists between the respective terminals as indicated in the continuity table.

Continuity table

○ — ○ Continuity exists.

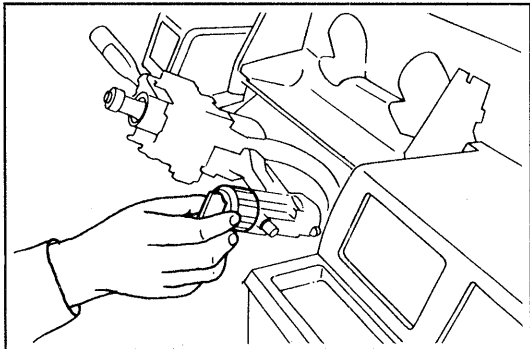
	AM	ACC	IG <sub>1</sub>	IG <sub>2</sub>	ST
LOCK					
↕					
ACC	○ — ○				
↕	○ — ○				
ON	○ — ○	○ — ○	○ — ○		
↕	○ — ○	○ — ○	○ — ○		
START	○ — ○		○ — ○	○ — ○	○ — ○



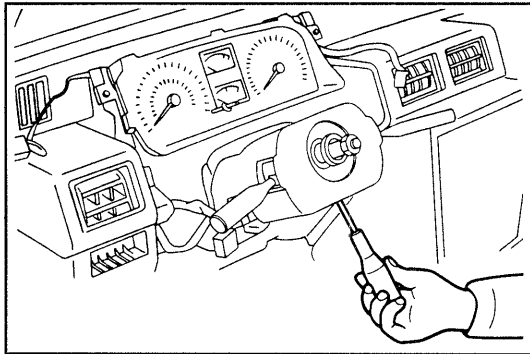
WRU90-BE339

INSTALLATION

1. Install the ignition key cylinder
    - (1) Set the key to the ACC position.
    - (2) Insert the ignition key cylinder.
  2. Install the ignition key cylinder.
  3. Connect the coupler of the ignition switch.
- 
4. Install the steering column lower/upper cover.
  5. Install the instrument cluster finish panel subassembly.
  6. Install the instrument panel finish lower panel.
  7. Install the steering wheel subassembly.



WRU90-BE340



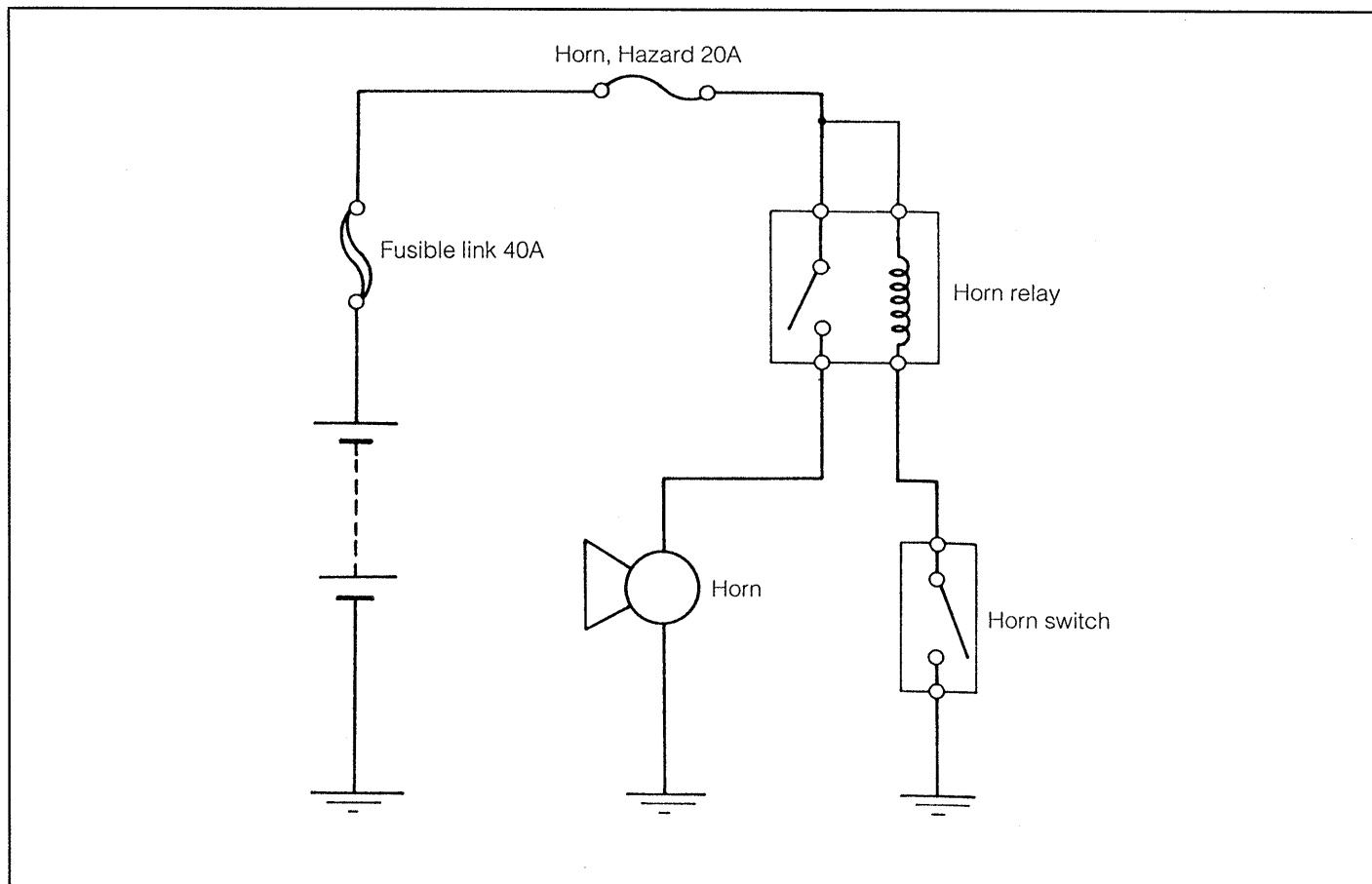
WRU90-BE068



## 4. HORN

The horn is installed at the front of the radiator support panel. A single horn is provided on all models.

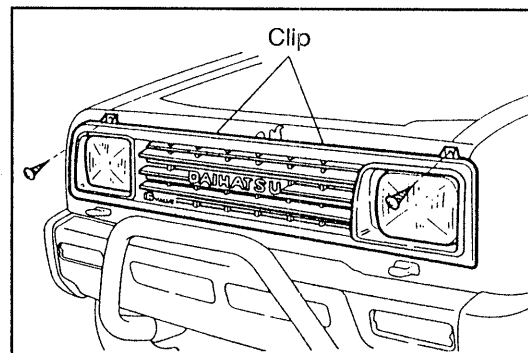
### CIRCUIT DIAGRAM



WRU90-BE069

### REMOVAL

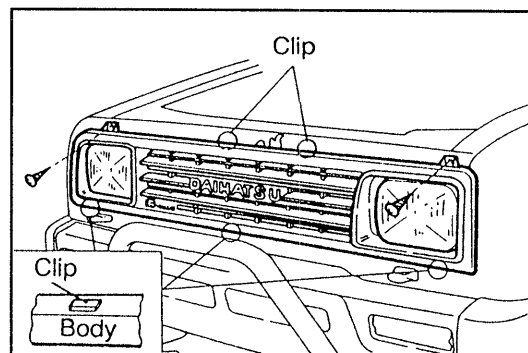
1. Removal of radiator grille
  - (1) Remove the two screws.
  - (2) Detach the two clips, using a screwdriver.
  - (3) Remove the radiator grille from the vehicle body by raising it diagonally toward you.
2. Removal of horn assembly



WRU90-BE341

### INSTALLATION

1. Install the horn assembly.
2. Installation of headlamp grille
  - (1) Ensure that three clips are provided at the body side.
  - (2) Set the headlamp grille on the body. Secure the headlamp grille with the two clips at the upper side.
  - (3) Attach the headlamp grille to the body with the two screws.



WRU90-BE342

# BODY ELECTRICAL SYSTEM

## 4-1. HORN RELAY

### INSPECTION

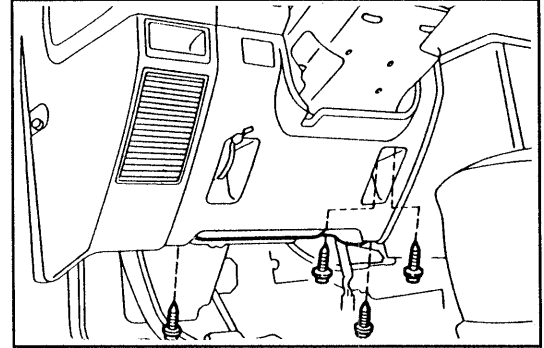
If the sound quality and/or sound level is abnormal when the following unit inspection reveals no malfunction, replace the horn relay.

- (1) Fuse 20A (Horn, Hazard)
- (2) Horn switch
- (3) Horn assembly

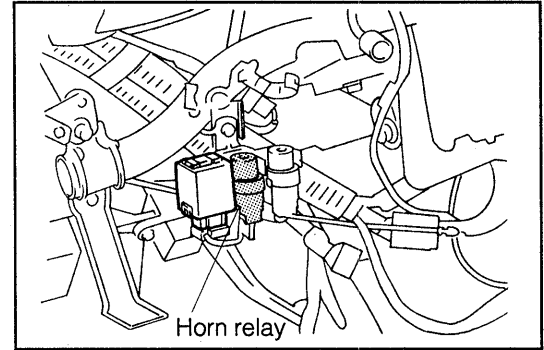
### REMOVAL

1. Removal of instrument panel finish lower panel
  - (1) Remove the hood lock control lever by removing the two screws. Disconnect the hood lock control cable from the hood lock control lever.
  - (2) Remove the instrument panel finish lower panel by removing the four screws.
  - (3) Disconnect the connector of the rear heater switch.
  - (4) Remove the rear heater switch from the instrument panel finish lower panel.
2. Remove the horn relay.

WRU90-BE070



WRU90-BE343



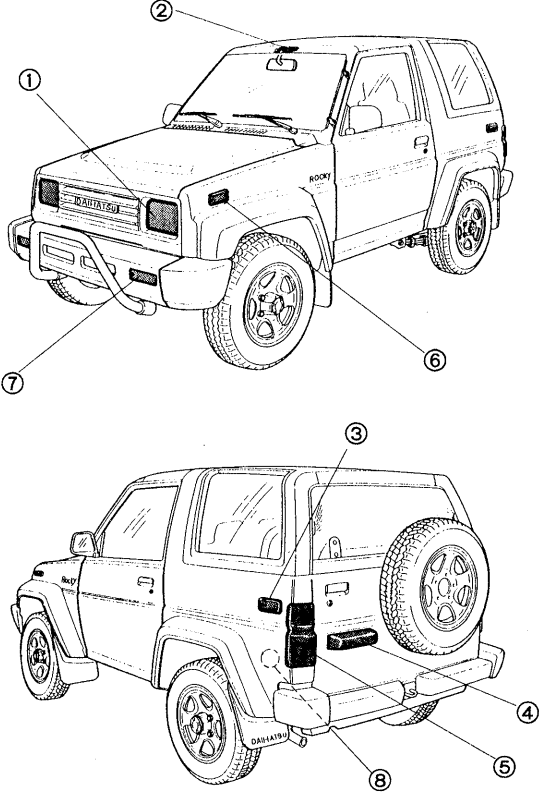
WRU90-BE344

### INSTALLATION

1. Install the horn relay.
2. Install the instrument panel finish lower panel.

WRU90-BE071

## 5. LIGHTING



	Light	Wattage
①	Candescent head lamps	65/55
	Halogen head lamps	63/35
②	Room lamp	10
③	Rear side marker lamps	5
④	Licence plate lamps	5
⑤	Stop, rear turn signal lamps	27
	Back-up lamps	27
	Tail lamps	8
⑥	Front marker lamps	5
⑦	Front turn signal lamps	27
	Clearance lamps	8
⑧	Luggage room lamp	8

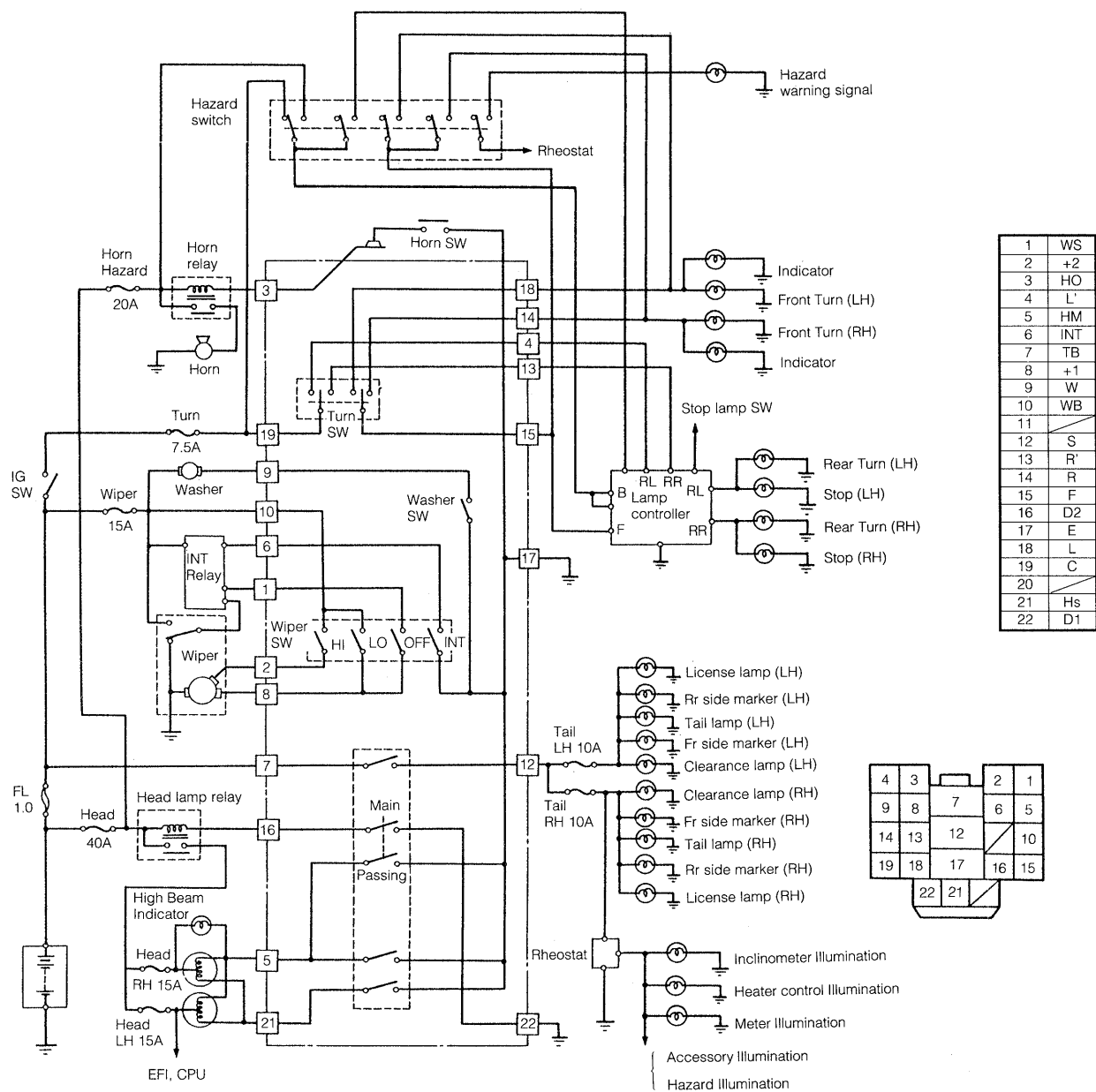
WRU90-BE072

### 5-1. TROUBLE SHOOTING

Problem	Possible cause	Remedies
One headlamp will not glow.	<ul style="list-style-type: none"> <li>• Burnt bulb</li> <li>• Faulty socket</li> <li>• Faulty wiring or fuse blown out</li> </ul>	<ul style="list-style-type: none"> <li>• Replace bulb.</li> <li>• Repair, as required.</li> </ul>
Headlamps will not glow.	<ul style="list-style-type: none"> <li>• Fusible link and/or fuse blown out</li> <li>• Faulty lighting switch</li> <li>• Faulty wiring or earth</li> </ul>	<ul style="list-style-type: none"> <li>• Replace fusible link and/or fuse.</li> <li>• Check switch.</li> <li>• Repair, as required.</li> </ul>
High beam or low beam will not glow.	<ul style="list-style-type: none"> <li>• Faulty lighting switch or dimmer switch</li> <li>• Faulty wiring</li> </ul>	<ul style="list-style-type: none"> <li>• Check switch.</li> <li>• Repair, as required.</li> </ul>
Clearance lamp, tail lamp or license lamp will not glow.	<ul style="list-style-type: none"> <li>• "Tail" fuse blown out</li> <li>• Fusible link blown out</li> <li>• Faulty side lamp switch</li> <li>• Faulty wiring or earth</li> </ul>	<ul style="list-style-type: none"> <li>• Check for short. Replace fuse.</li> <li>• Replace fusible link.</li> <li>• Check switch.</li> <li>• Repair, as required.</li> </ul>
Turn signal lamps at one side will not glow.	<ul style="list-style-type: none"> <li>• Faulty turn signal lamp switch</li> <li>• Faulty wiring or earth</li> </ul>	<ul style="list-style-type: none"> <li>• Check switch.</li> <li>• Repair, as required.</li> </ul>
Turn signal lamps at both side will not glow.	<ul style="list-style-type: none"> <li>• "Turn" fuse blown out</li> <li>• Faulty turn signal/hazard switch</li> <li>• Faulty turn signal flasher relay</li> <li>• Faulty wiring or earth</li> </ul>	<ul style="list-style-type: none"> <li>• Check for short. Replace fuse.</li> <li>• Check switch.</li> <li>• Check flasher relay</li> <li>• Repair, as required.</li> </ul>
Stop lamp will not glow.	<ul style="list-style-type: none"> <li>• "Stop" fuse blown out</li> <li>• Faulty stop lamp switch</li> <li>• Faulty wiring or earth</li> </ul>	<ul style="list-style-type: none"> <li>• Check for short. Replace fuse.</li> <li>• Check switch.</li> <li>• Repair, as required.</li> </ul>
Stop lamp remains in glow state.	<ul style="list-style-type: none"> <li>• Faulty stop lamp switch.</li> </ul>	<ul style="list-style-type: none"> <li>• Adjust or replace switch.</li> </ul>
Hazard warning lamp will not glow.	<ul style="list-style-type: none"> <li>• "Horn" fuse blown out</li> <li>• Faulty flasher relay</li> <li>• Faulty hazard switch</li> <li>• Faulty wiring or earth</li> </ul>	<ul style="list-style-type: none"> <li>• Check for short. Replace fuse.</li> <li>• Check flasher.</li> <li>• Check switch.</li> <li>• Repair, as required.</li> </ul>

WRU90-BE073

## 5-2. WIRING DIAGRAM



Light & dimmer Passing Switch

	5	21	17	7	12	22	16
OFF	HF						
	HL						
	LU						
	HF						
I	HL						
	HU						
II	HF						
	HL						
	HU						

Turn signal switch

	15	18	14	19	4	13
L						
N	x	x	x	x	x	x
R						

Wiper switch

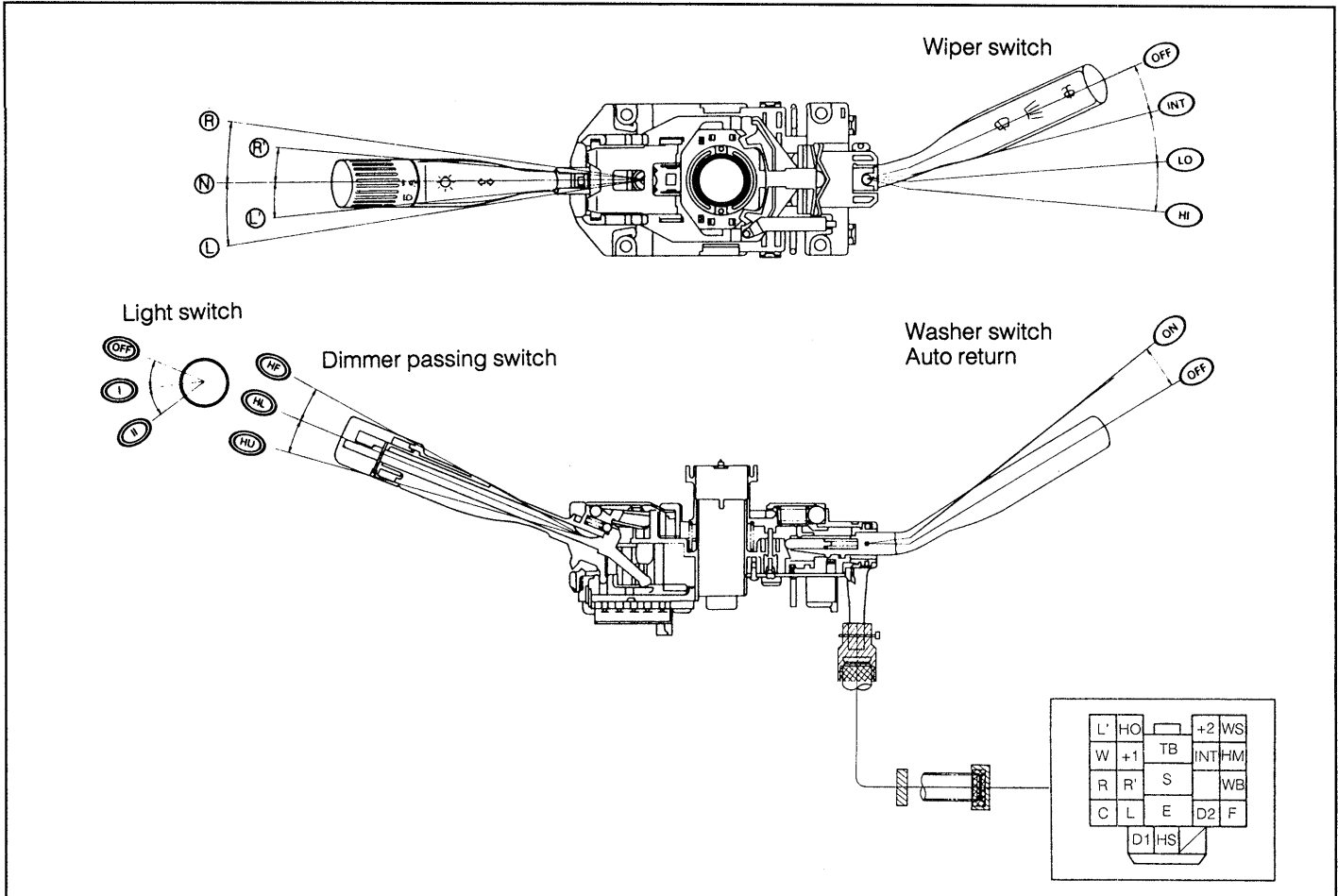
	1	8	2	6	17	10
OFF						
INT						
LO	x					
HL						

Washer switch

	9	17
OFF		
ON		

### 5-3. MULTI-USE LEVER SWITCH

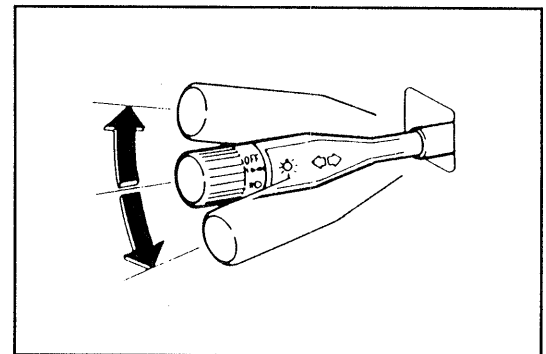
A multi-use lever type in which all switches to be used most frequently during the driving, such as the lighting switches, turn signal switch and wiper switch, are arranged concentrated around the steering column has been employed.



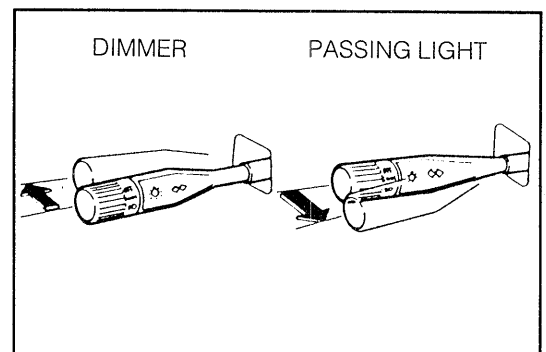
WRU90-BE075

#### INSPECTION

1. Ensure that each of the turn signal, dimmer, lighting, hazard warning and front wiper switches is functioning smoothly with a positive detent feeling.
2. With the ignition switch turned ON, move the turn signal switch to the right or left. Ensure that the turn signal indicator lamp flashes.
3. Ensure that the upper beam indicator lamp glows regardless of the ignition switch position when the dimmer switch and passing light switch are operated.



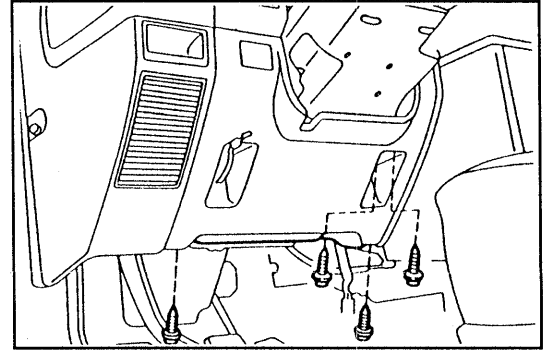
WRU90-BE076



WRU90-BE077

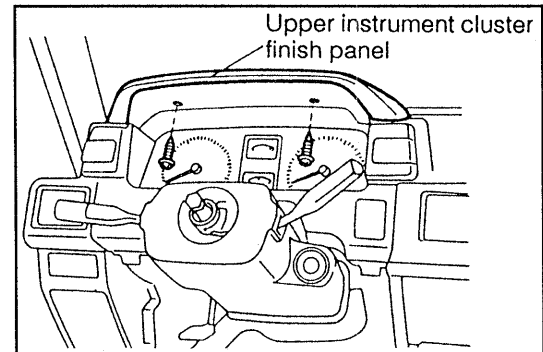
## REMOVAL

1. Disconnect the battery cable from the negative  $\ominus$  terminal.
2. Remove the steering wheel assy.
3. Remove lower instrument panel finish panel.



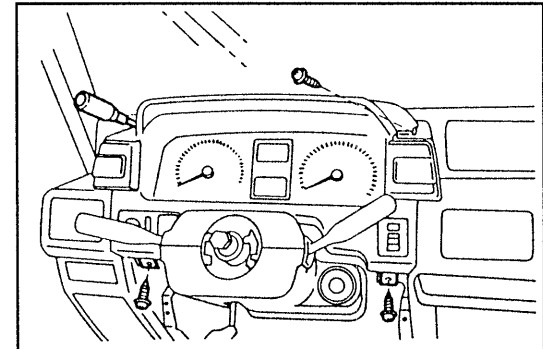
WRU90-BE078

4. Remove the upper instrument cluster finish panel by removing the two screws.



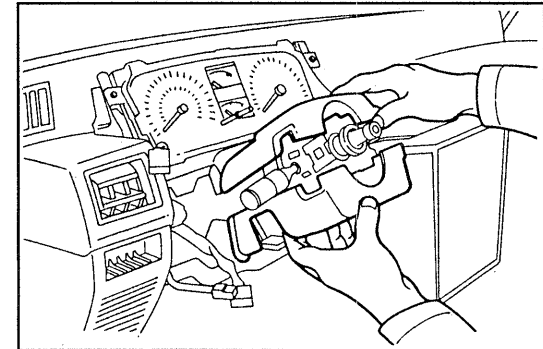
WRU90-BE345

5. Removal of instrument cluster finish panel subassembly
  - (1) Remove the instrument cluster finish panel subassembly by removing the four screws.
  - (2) Disconnect the connectors.



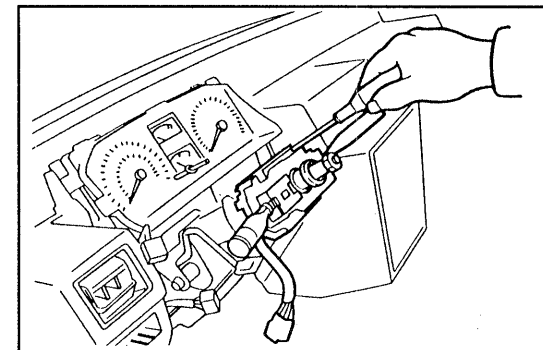
WRU90-BE346

6. Remove the steering column lower/upper cover.



WRU90-BE347

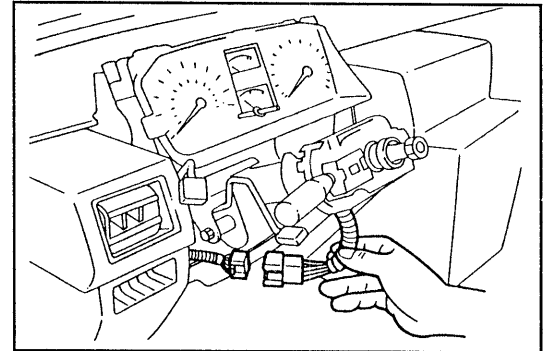
7. Remove the coupler of the multi-use lever.
8. Remove the multi-use lever switch.



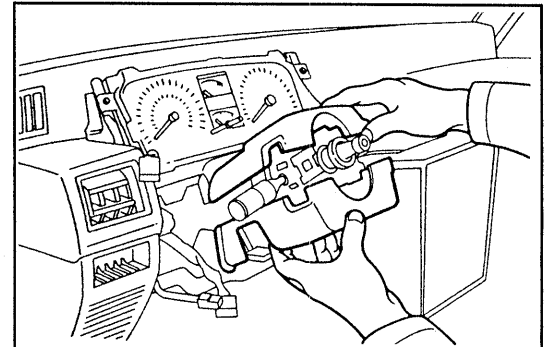
WRU90-BE348

## INSTALLATION

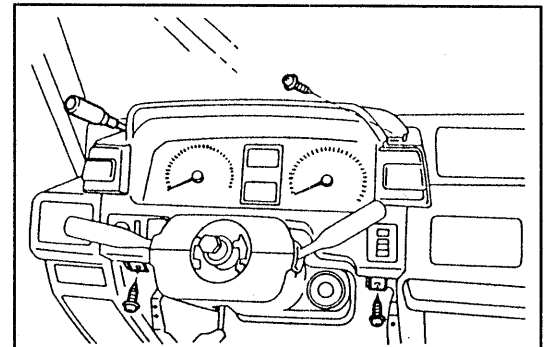
1. Install the multi-use lever switch. Connect the coupler.
2. Install the steering column lower/upper cover.
3. Install the instrument cluster finish panel subassembly.
4. Install the instrument cluster finish upper panel.
5. Install the instrument cluster finish lower panel.
6. Install the steering wheel subassembly.
7. Connect the battery cable to the negative  $\ominus$  terminal.



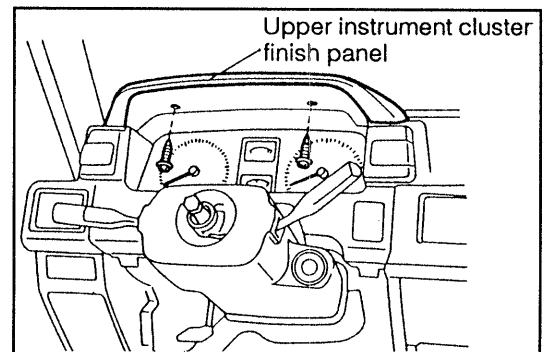
WRU90-BE349



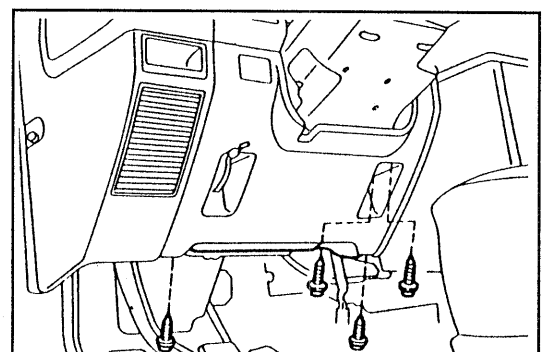
WRU90-BE350



WRU90-BE351



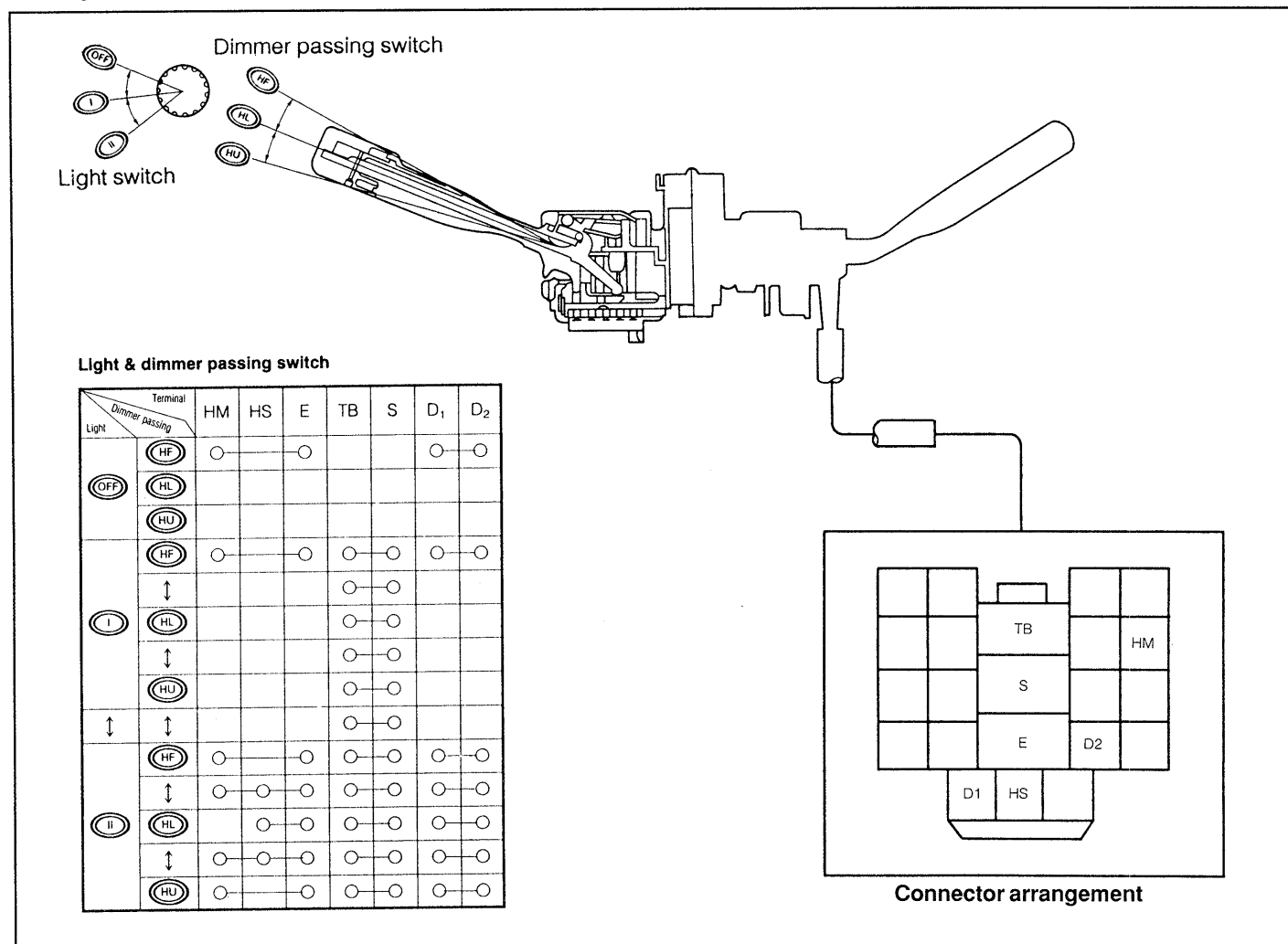
WRU90-BE352



WRU90-BE079

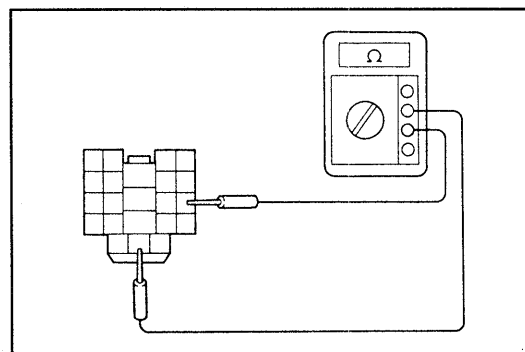
## INSPECTION

### 1. Light & dimmer passing switch



WRU90-BE353

1. Ensure that continuity exists between the terminals of the connector, as indicated in the table above.



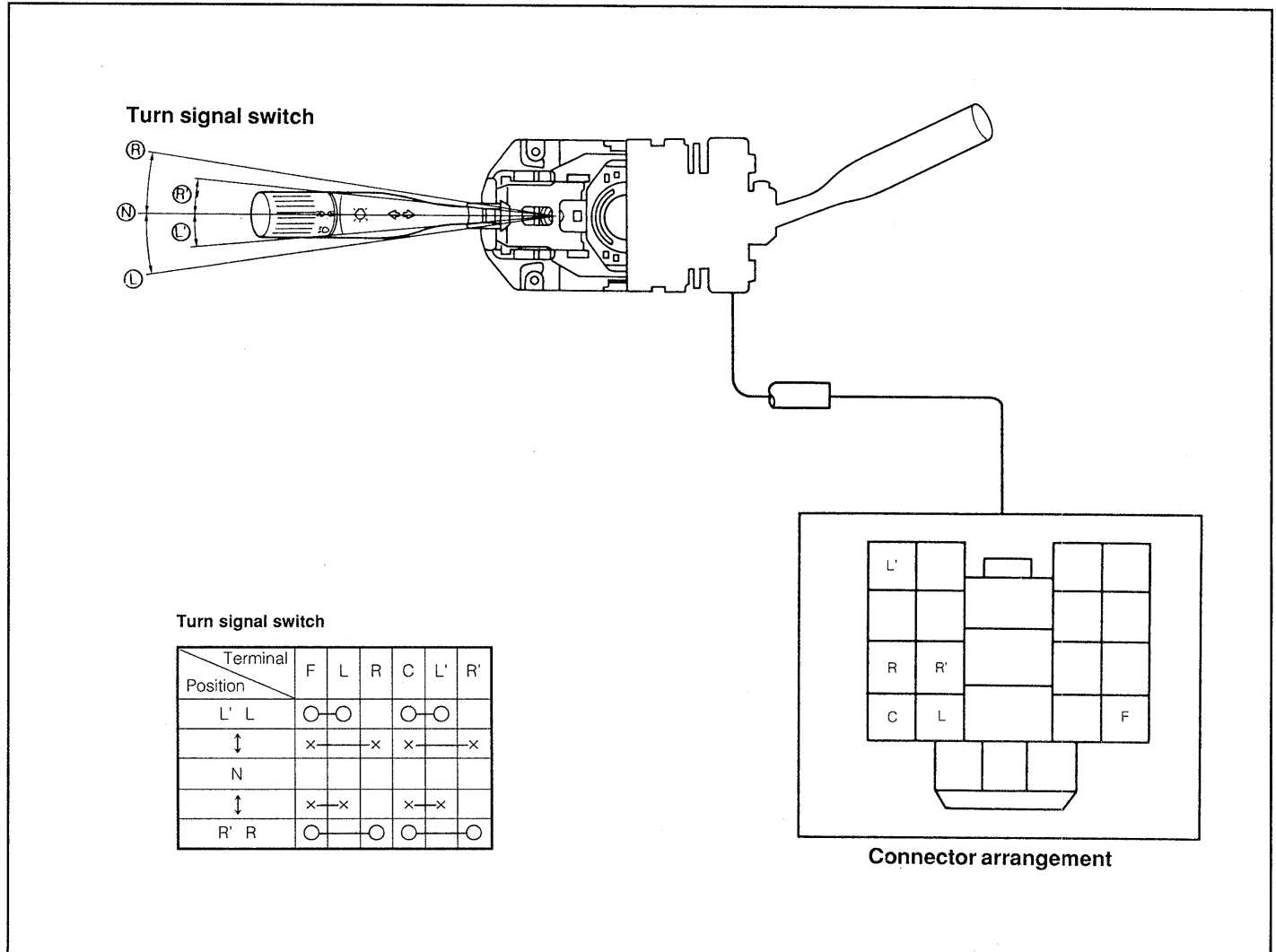
WRU90-BE354

2. Operate the light switch and dimmer passing switch. Ensure that each switch can be operated without any binding and with a detent feeling.

WRU90-BE355

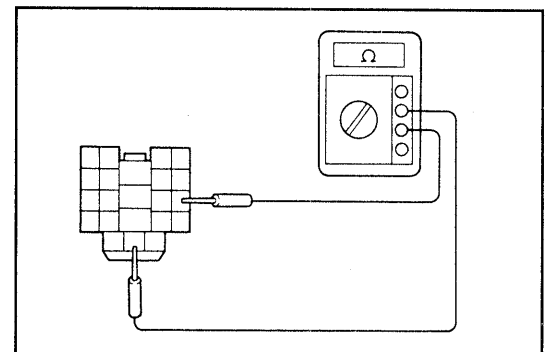


## 2. Turn signal switch



WRU90-BE356

1. Ensure that continuity exists between the terminals of the connector, as indicated in the table above.



WRU90-BE357

2. Ensure that the turn signal switch can be operated smoothly and with a detent feeling.

WRU90-BE358



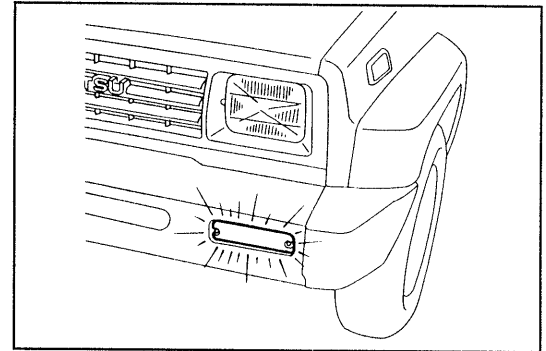
## INSPECTION OF THE CONTROL RELAY

- Perform the inspection 1 through 8 described in the table below. Check each lamp for the state of glowing, flashing and not glowing.

Specified Flashing Speed:  $85 \pm 10$  times/min.

### NOTE:

- If any of the front or rear turn signal lamps has open wire, the flashing speed will exceed 120 times/min.
- If any abnormality is found in the inspection, check for burnt bulb and check each switch. When no abnormality is found in these checks, replace the lamp control relay.



WRU90-BE081

Contents of inspection	Mode	Switch mode			Lamp mode			
	Switch	Turn SW.		Hazard SW.	LH		RH	
	Stop lamp SW	LH	RH		Rr turn, brake	Fr turn, turn indicator	Rr turn, brake	Fr turn, turn indicator
1	OFF	OFF	OFF	OFF	×	×	×	×
2	OFF	ON	OFF	OFF	☆	☆	×	×
3	OFF	OFF	ON	OFF	×	×	☆	☆
4	OFF	ON or OFF	ON or OFF	ON	☆	☆	☆	☆
5	ON	OFF	OFF	OFF	○	×	○	×
6	ON	ON	OFF	OFF	☆	☆	○	×
7	ON	OFF	ON	OFF	○	×	☆	☆
8	ON	ON or OFF	ON or OFF	ON	☆	☆	☆	☆

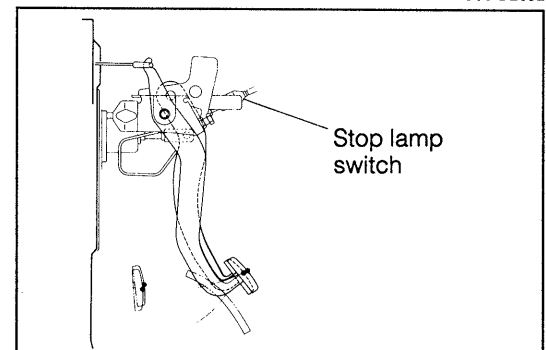
× - Not glowing  
 ○ - Glowing  
 ☆ - Flashing

WRU90-BE082

## 5-5. STOP LAMP SWITCH

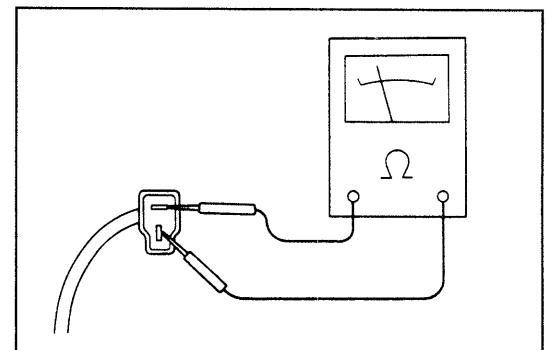
### INSPECTION

- Disconnect the connector of the stop lamp switch.
- Ensure that continuity exists between the terminals when the brake pedal is depressed.



WRU90-BE083

- Ensure that no continuity exists between the terminals when the brake pedal is not depressed.

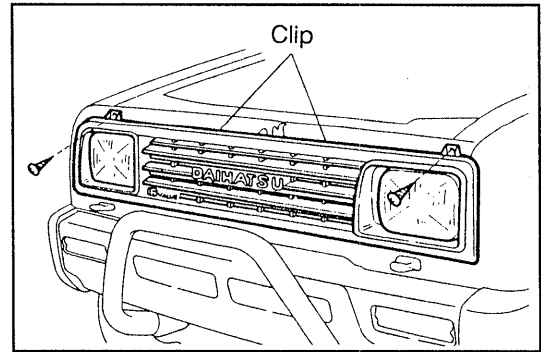


WRU90-BE359

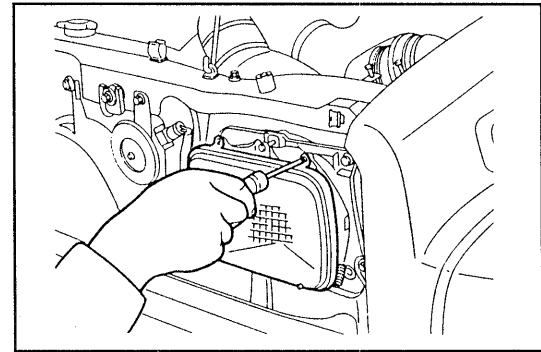
## 5-6. HEADLAMP

### REMOVAL

1. Removal of radiator grille
  - (1) Remove the two screws.
  - (2) Detach the two clips, using a screwdriver.
  - (3) Remove the radiator grille from the vehicle body by raising it diagonally toward you.
2. Remove the headlamp retainer by removing the four screws.
3. Disconnect the coupler.



WRU90-BE084



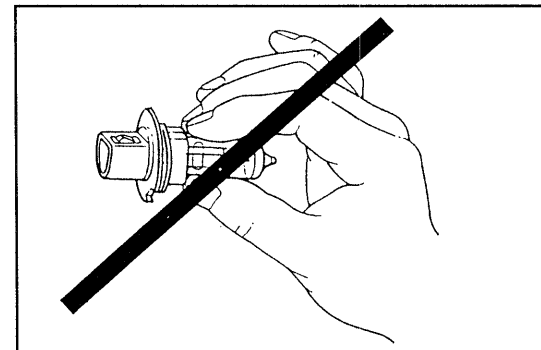
WRU90-BE085

### Replacement of halogen headlamp bulb.

The bulb can be replaced from the engine compartment without a need of removing the headlamp proper.

#### WARNING:

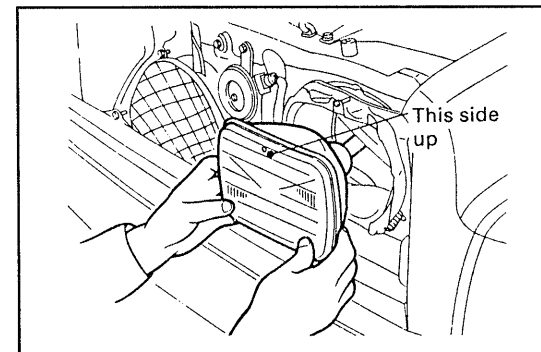
The halogen bulb reaches a very high temperature while it is put into use. If any lubricant gets on the bulb surface, it will result in significantly reduced lamp life. Hence, be very careful not to allow your fingers, etc. to touch with the glass portion during the replacement. Be sure to hold the flange section to replace the bulb.



WRU90-BE086

### INSTALLATION

1. Connect the coupler to the headlamp. Install the coupler to the headlamp with the four screws.
2. Install the radiator grille.

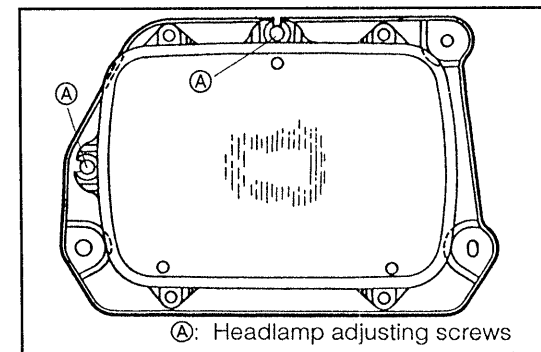


WRU90-BE360

### Headlamp aiming adjustment

Perform the headlamp aiming adjustment, using a mechanical aimer, an aiming wall screen or a headlamp tester. When the headlamp aiming adjustment is performed using one of those aimers, ensure that the aimer has been well maintained. Also, carry out the adjustment in accordance with its instruction manual.

For details of the headlamp aiming adjustment, conform to your country requirements.



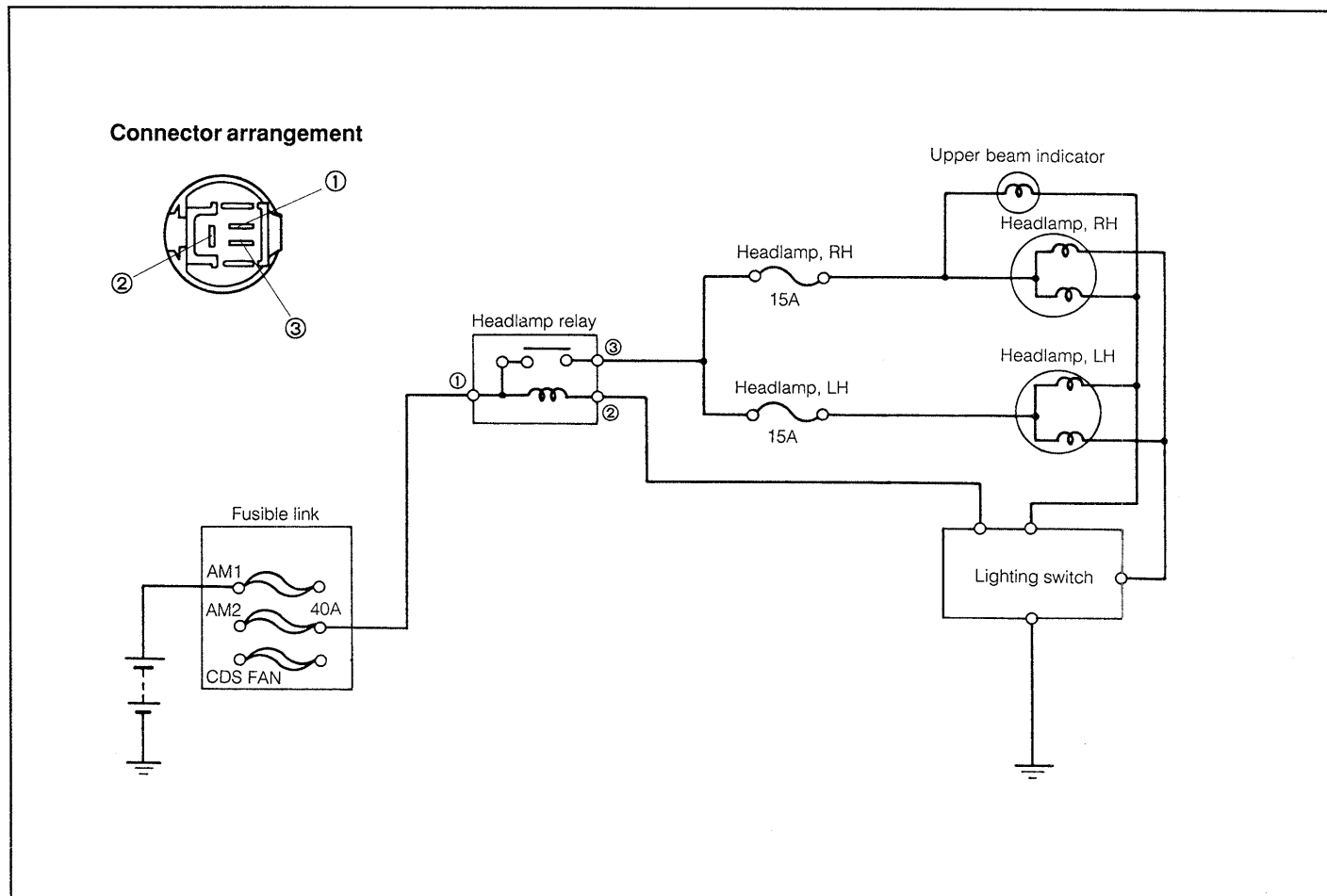
(A): Headlamp adjusting screws

WRU90-BE361

## 5-7. HEADLAMP RELAY

The headlamp relay controls the operation of the right and left headlamps and lighting switch.

### CIRCUIT DIAGRAM



WRU90-BE087

### INSPECTION

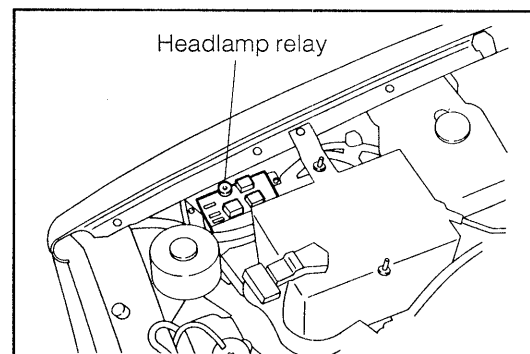
Perform unit inspection for the following parts. If the trouble persists with the headlamp, replace the headlamp relay.

- (1) Headlamp fuse, 15A (R/L)
- (2) Fusible link, 40 A (AM2)
- (3) Light & dimmer passing switch

WRU90-BE362

### REPLACEMENT

Replace the headlamp relay inside the relay block fuse.

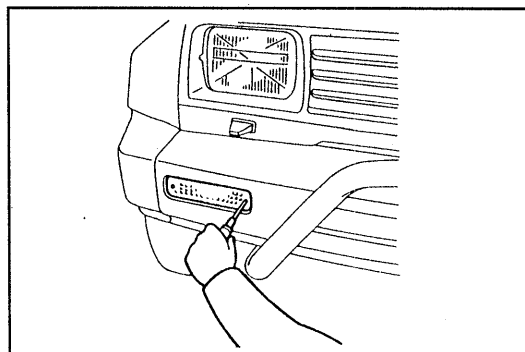


WRU90-BE363

## 5-8. FRONT TURN AND CLEARANCE LAMPS

### REMOVAL

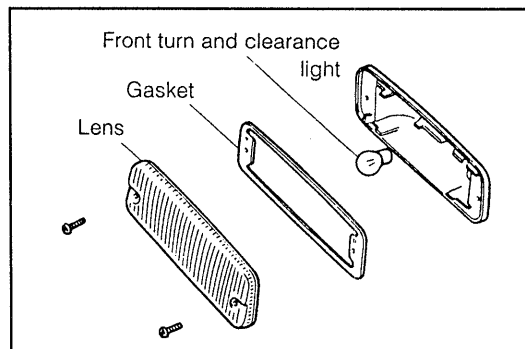
1. Remove the front turn signal lamp by removing the two screws.
2. Detach the lens and gasket.
3. Remove the turn signal bulb and clearance bulb.



WRU90-BE088

### INSTALLATION

1. Connect the coupler to the bulb socket.
2. Install the front turn and clearance lamp with the two screws.

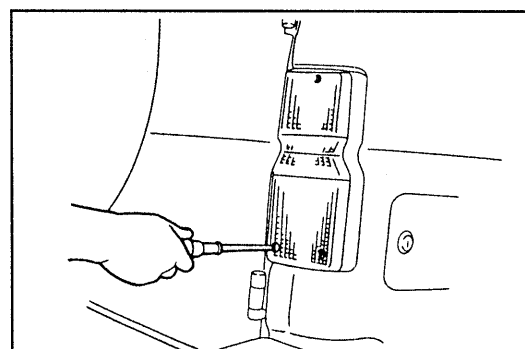


WRU90-BE364

## 5-9. REAR COMBINATION LAMPS

### REMOVAL

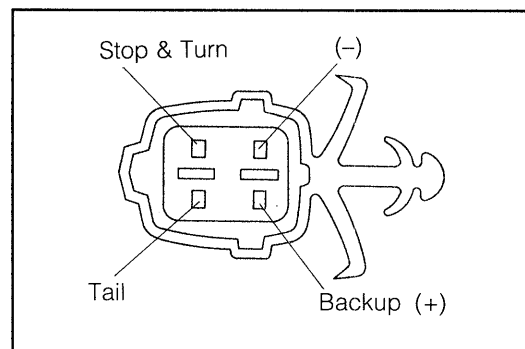
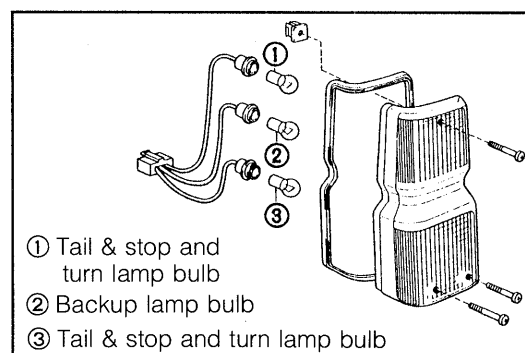
1. Remove the rear combination lamp assembly by removing the three screws.
2. Detach the socket and bulb.



WRU90-BE089

### INSTALLATION

1. When the bulb is burnt out, install a new bulb with the designated wattage.
2. Install the bulb and socket in the rear combination lamp assembly.
3. Install the rear combination lamp assembly with the three screws.



WRU90-BE090

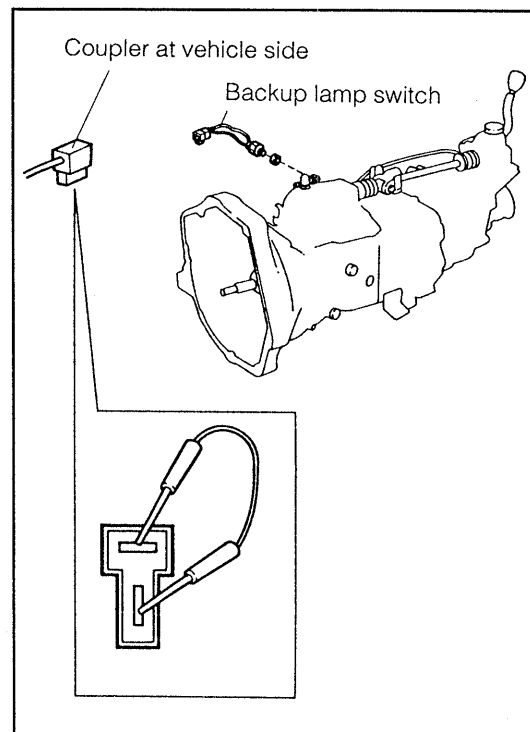
## BACKUP LAMP SWITCH

The backup lamp switch is mounted on the transmission case cover.

### Inspection

1. Draw out the coupler which is connected to the backup lamp switch. This disconnection should be made at the vehicle side. Then, short the coupler.
2. Ensure that the backup lamp goes on.
3. Connect the backup lamp switch coupler again. Place the transmission in the reverse gear.
4. If the backup lamp fails to go on, replace the backup lamp switch.

Tightening Torque: 0.3 - 0.5 kg-m  
(2.2 - 3.6 ft-lb, 2.9 - 4.9 N·m)

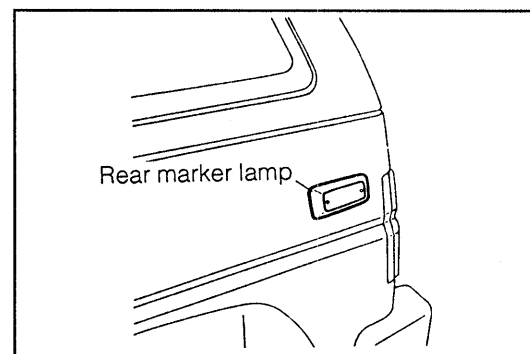
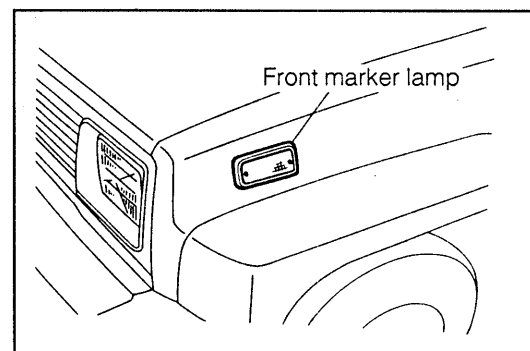


WRU90-BE365

## 5-10. FRONT AND REAR SIDE MARKER LAMPS

### REMOVAL

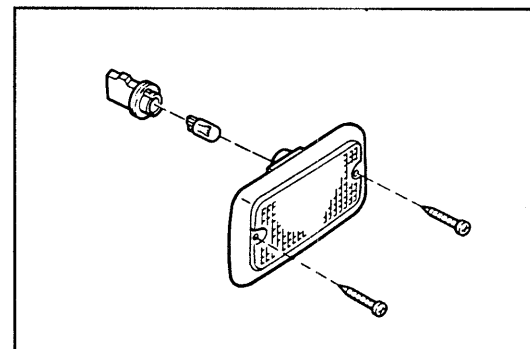
1. Remove the marker lamp by removing the two screws.
2. Remove the bulb.



WRU90-BE091

### INSTALLATION

1. Install the bulb.
2. Install the side marker lamp with the two screws.



WRU90-BE092

## 5-11. LICENSE PLATE LAMP

### NOTE:

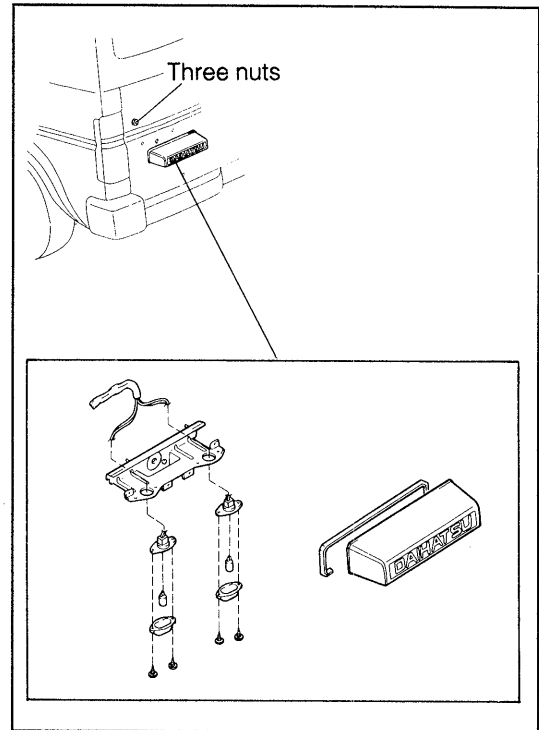
- It should be noted that the bulb replacement can be performed only after the lens has been detached by removing the two screws.
- Install a new bulb with the designated wattage.

### REMOVAL

1. Remove the back door trim and back door service hole cover.
2. Disconnect the connector.
3. Remove the license plate lamp assembly by removing the three nuts.

### INSTALLATION

1. Install the license plate lamp assembly with the three screws.
2. Connect the connector.
3. Install the back door service hole cover and back door trim.



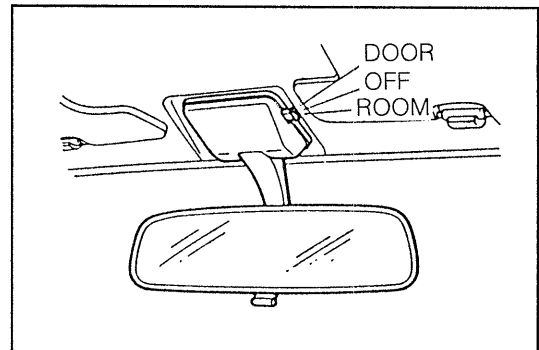
WRU90-BE093

## 5-12. ROOM LAMP

### INSPECTION

1. When the room lamp switch is set to the ROOM position with the door in its closed state, the room lamp goes on.

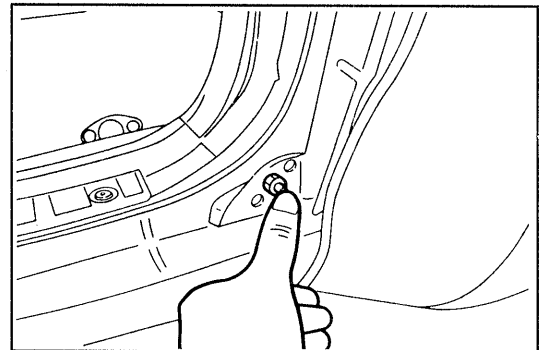
If the room lamp fails to go on, replace the room lamp bulb or the room lamp assembly.



WRU90-BE094

2. When the courtesy lamp is pushed in repeatedly, the room lamp should go on and off.

If the room lamp fails to go on, replace the courtesy lamp or check for proper installation conditions.



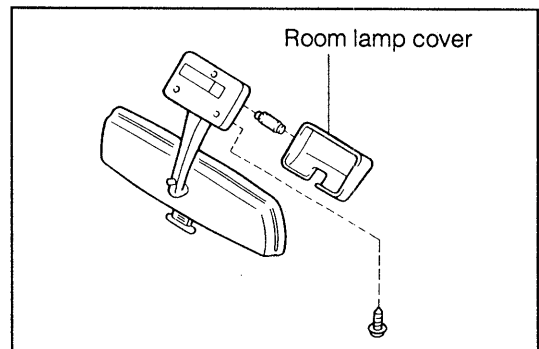
WRU90-BE366

### NOTE:

- It should be noted that the bulb replacement can be performed only after the room lamp cover has been detached.

### REMOVAL

1. Detach the room lamp cover.
2. Remove the room lamp assembly by removing the three screws and disconnect the connector.

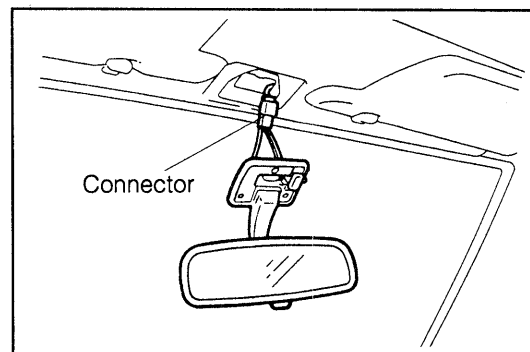


WRU90-BE095



**INSTALLATION**

1. Connect the connector.
2. Install the room lamp assembly with the three screws.
3. Attach the room lamp cover.



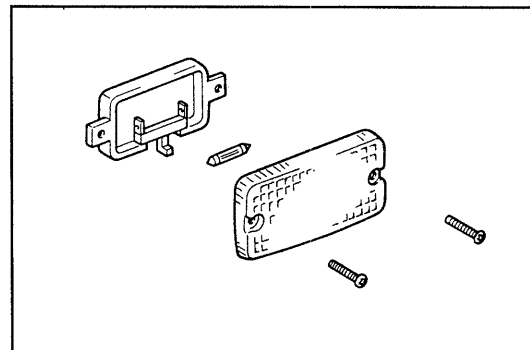
WRU90-BE367

**5-13. LUGGAGE ROOM LAMP****REMOVAL**

1. Remove the two screws to detach the lamp assembly.
2. Pull the bulb straight out.

**INSTALLATION**

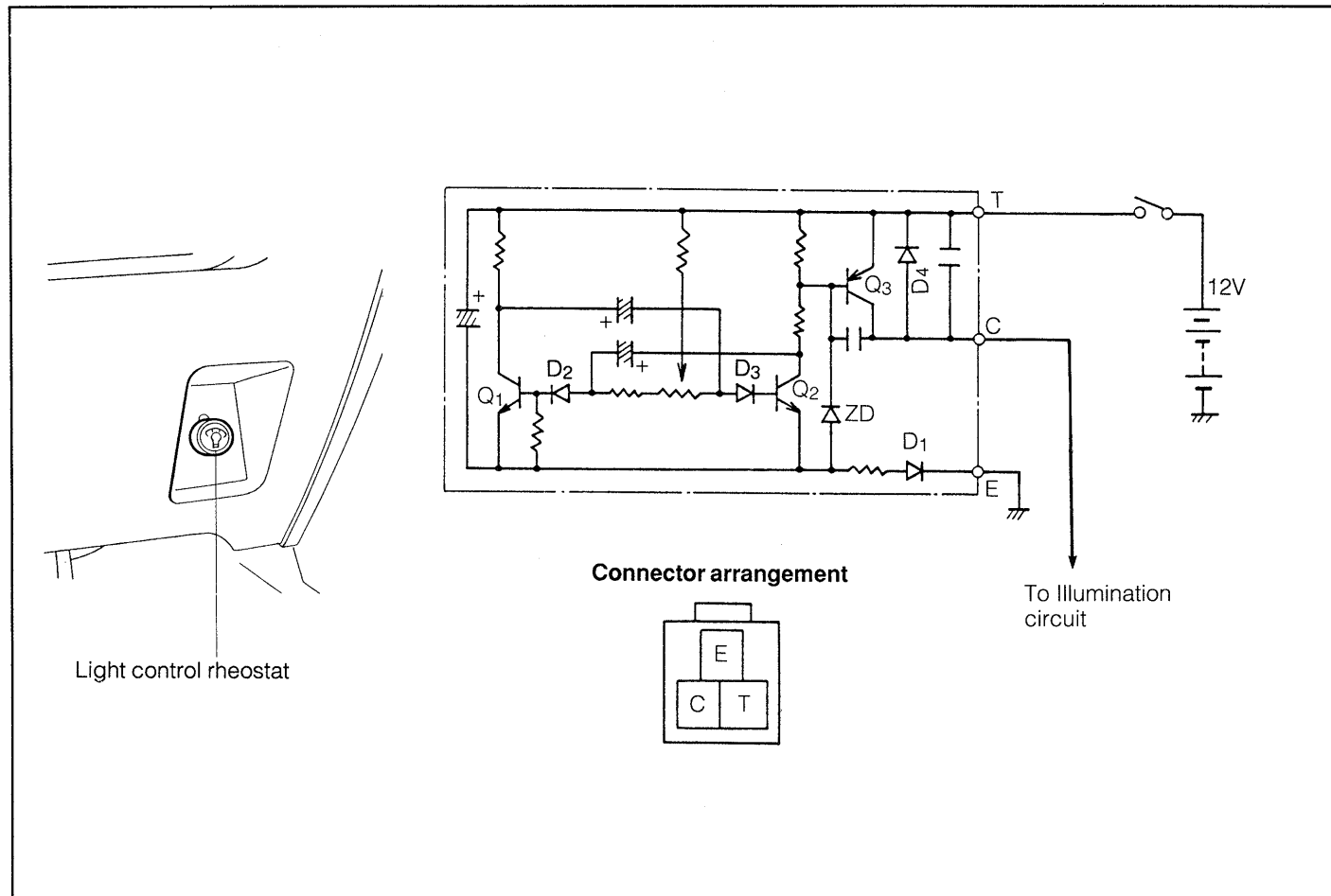
Reverse the removal procedure to install the lamp assembly.



WRU90-BE096

## 5-14. RHEOSTAT

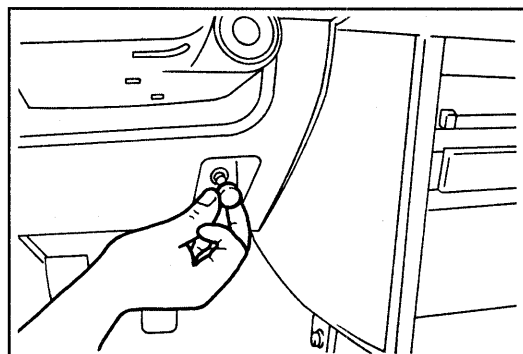
The light control rheostat is located below the steering wheel at the right side. This electronic type light control rheostat incorporates an oscillation circuit and an amplifier circuit. The rate of current flowing through the lamp is regulated by regulating the ratio of ON to OFF of the oscillating circuit.



WRU90-BE097

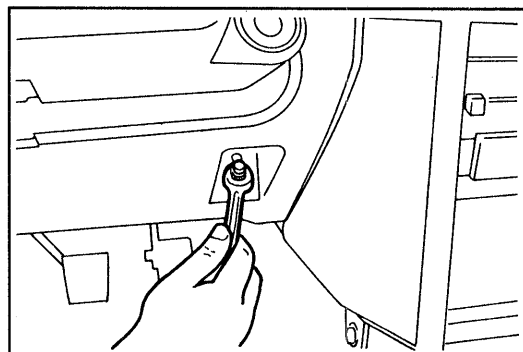
### REMOVAL

1. Remove the rheostat light knob.



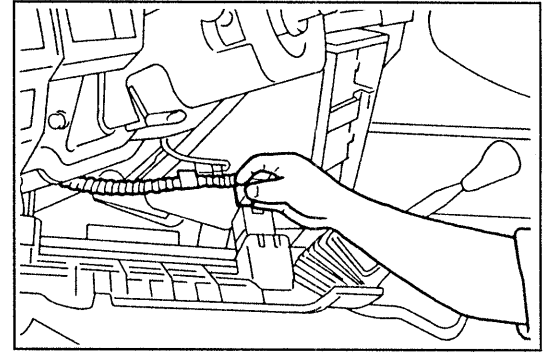
WRU90-BE368

2. Remove the attaching nut.



WRU90-BE369

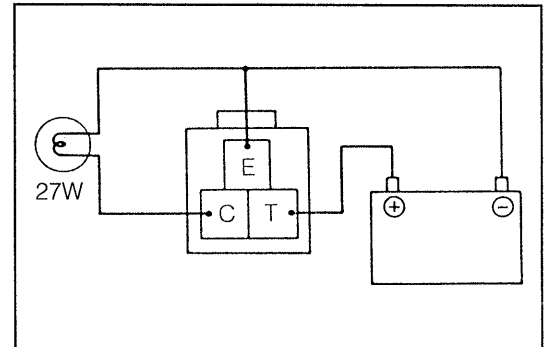
3. Remove the instrument panel finish lower panel.
4. Remove the light control rheostat.



WRU90-BE370

## INSPECTION

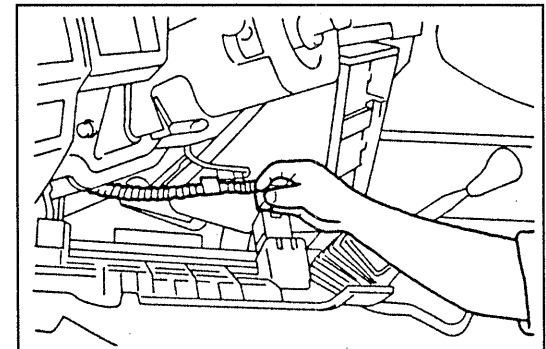
1. Check of change in luminous intensity  
 Fabricate a test circuit as indicated in the right figure. Ensure that luminous intensity of the test lamp changes when the rheostat knob is turned clockwise or counterclockwise.  
**NOTE:**
  - As the bulb of the test lamp, the bulb of the backup lamp or the like can be used.
2. Measurement of voltage between **C** and **E**
  - (1) 0V (when knob is fully turned counterclockwise)
  - (2) Approx. 7V (middle position)
  - (3) Battery voltage (when knob is fully turned clockwise)



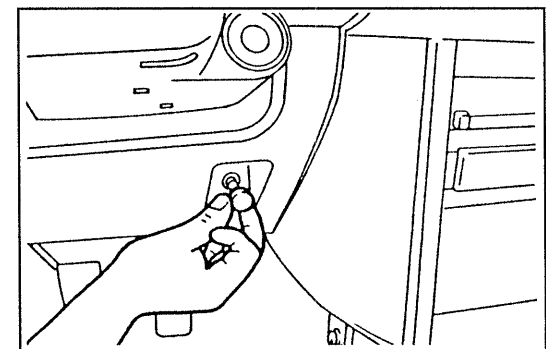
WRU90-BE098

## INSTALLATION

1. Install the light control rheostat on the instrument panel finish lower panel. Connect the coupler.
2. Install the attaching nut.
3. Install the rheostat light knob.



WRU90-BE371

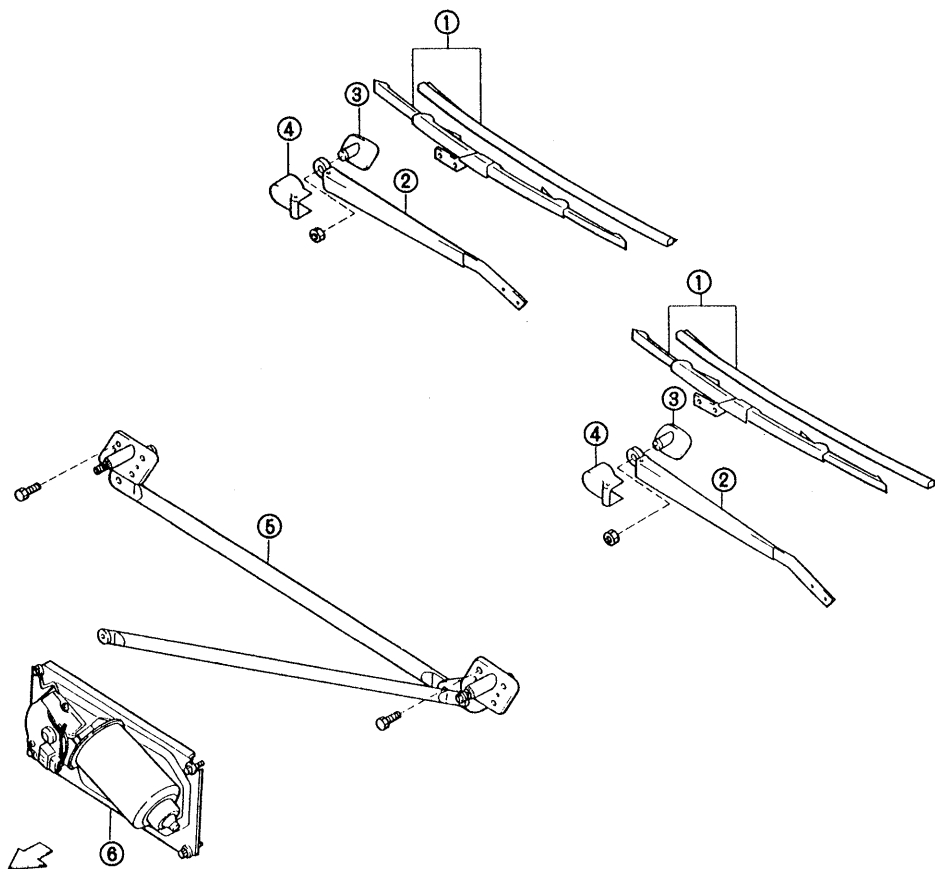
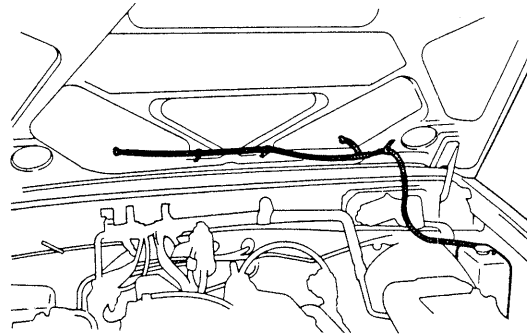
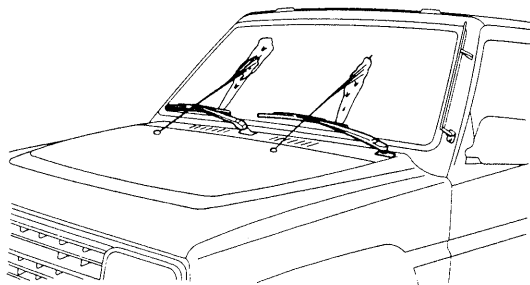


WRU90-BE372

## 6. FRONT WIPER & WASHER

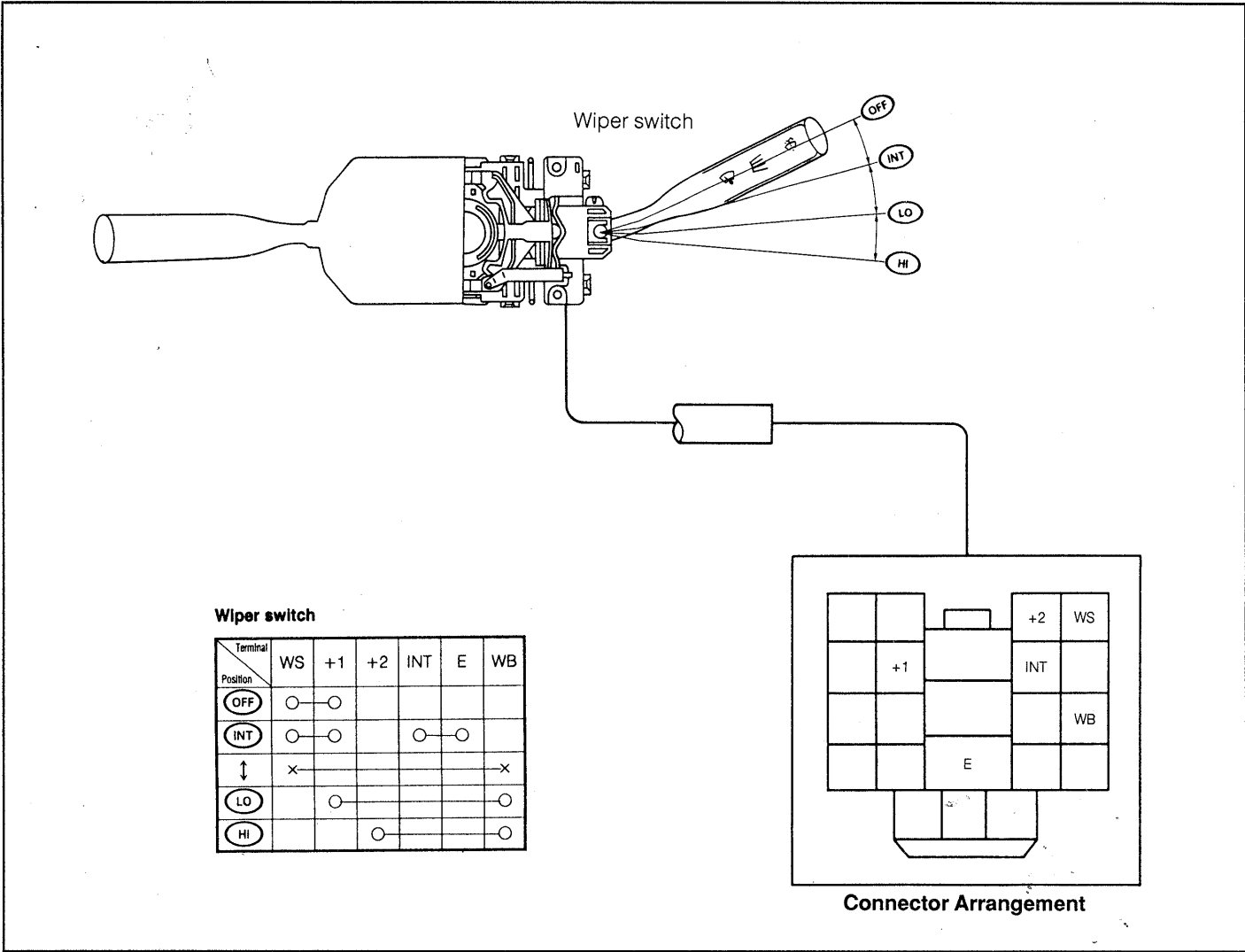
The wiper motor is located inside the engine compartment.

The wiper link comes in two kinds: One is the standard specifications and the other is cold region specifications having upgraded strength.



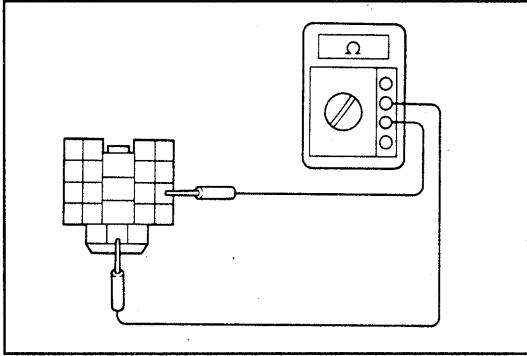
- ① Wiper blade Ay
- ② Windshield wiper arm Ay
- ③ Wiper link bush
- ④ Windshield wiper arm cover
- ⑤ Windshield wiper link Ay
- ⑥ Windshield wiper motor & bracket Ay

6-1. WIPER SWITCH



WRU90-BE100

1. Ensure that continuity exists between the terminals of the connector, as indicated in the table above.

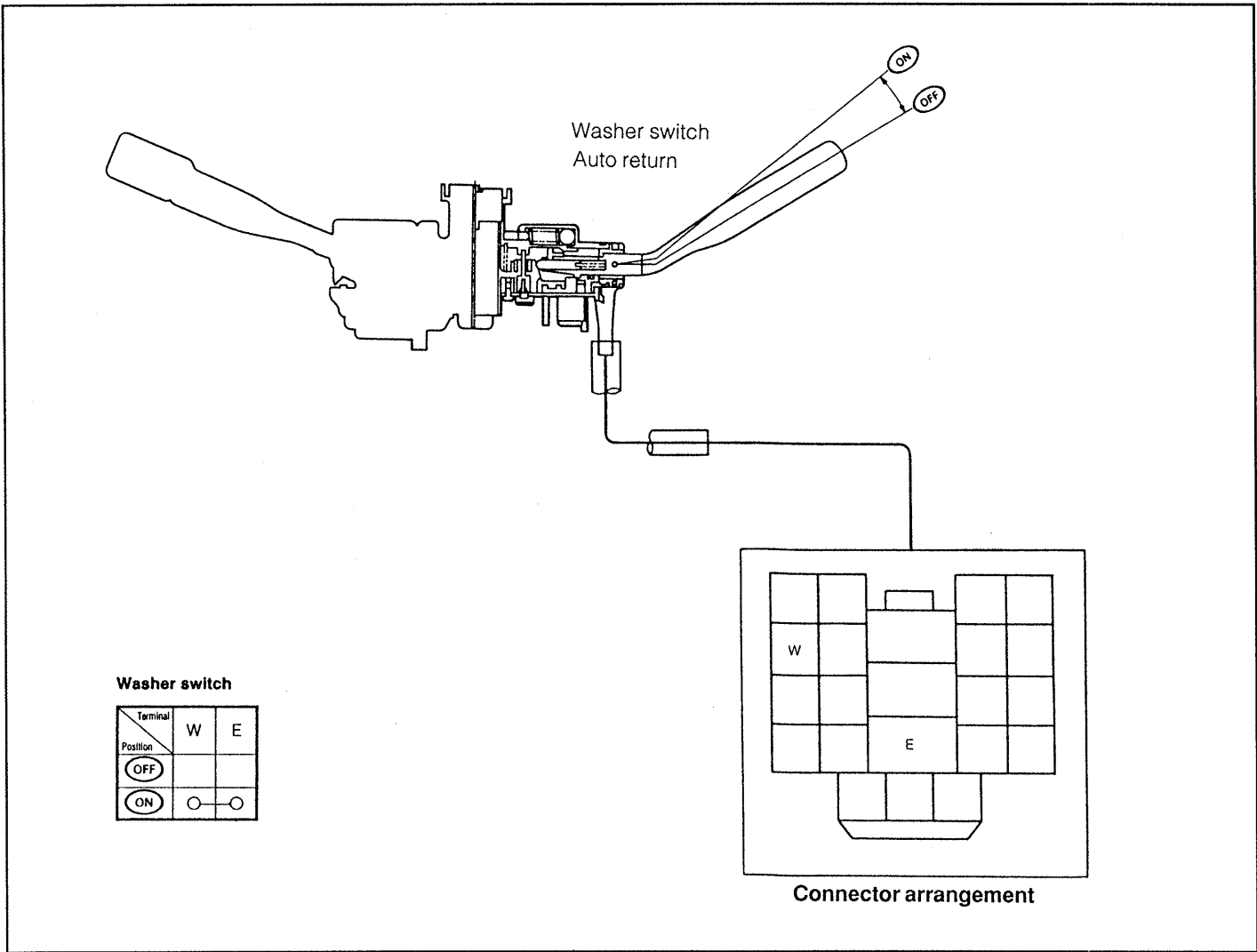


WRU90-BE373

2. Operate the wiper switch. Ensure that the switch can be operated without any binding and with a sharp feeling.

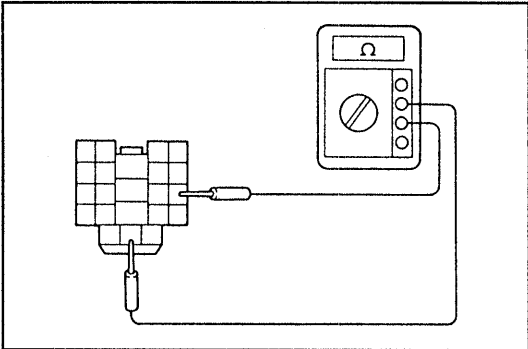
WRU90-BE203

6-2. WASHER SWITCH



WRU90-BE374

1. Ensure that continuity exists between the terminals of the connector, as indicated in the table above.

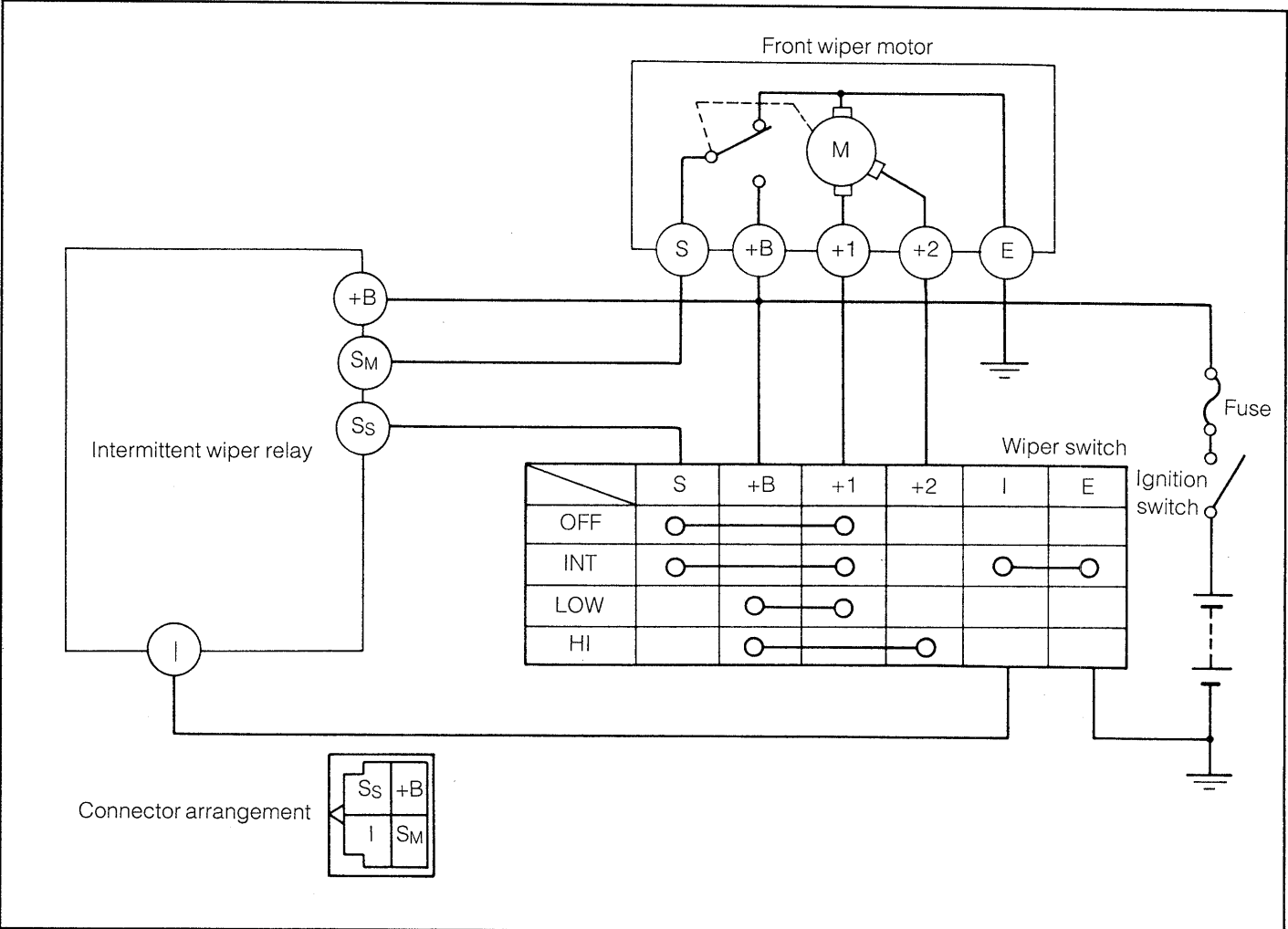


WRU90-BE375

2. Operate the washer switch. Ensure that the switch automatically returns to the OFF state.

WRU90-BE376

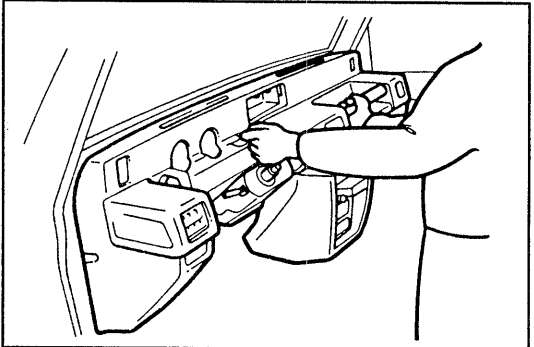
6-3. INTERMITTENT WIPER RELAY  
CIRCUIT DIAGRAM



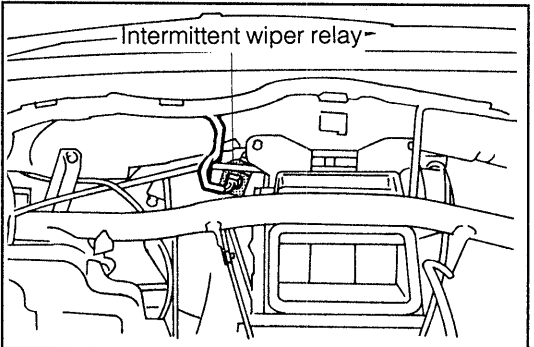
WRU90-BE101

REMOVAL

1. Remove the instrument panel assembly.  
(For the removal procedure, refer to FRONT HEATER section.)
2. Remove the intermittent wiper relay.



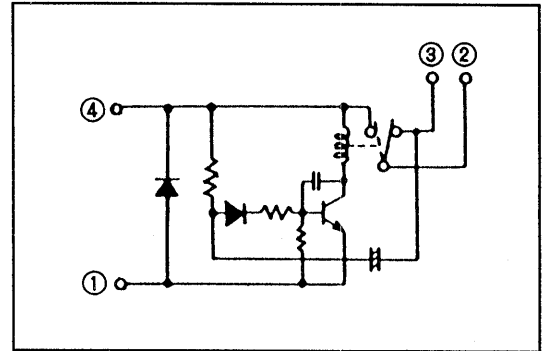
WRU90-BE102



WRU90-BE377

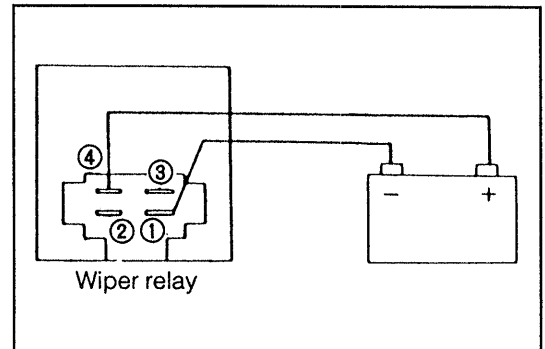
## INSPECTION

1. Perform continuity checks between terminals given below.
  - (1) Between terminals ② and ③ ... Continuity exists.
  - (2) Between terminals ② and ④ ... No continuity exists.



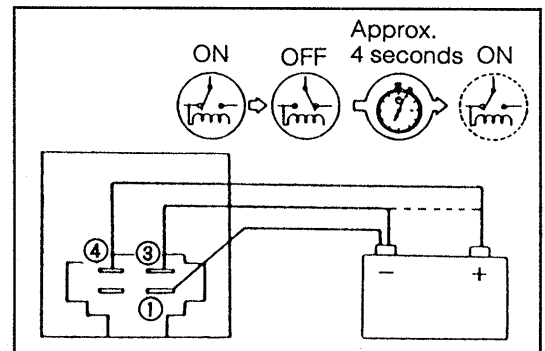
WRU90-BE103

2. Intermittent operation check
  - (1) Connect the terminal ④ to the positive  $\oplus$  terminal of the battery; terminal ① to the negative  $\ominus$  terminal of the battery.  
(At this time, the relay emits an operating sound.): The relay is turned ON.



WRU90-BE104

- (2) Connect the terminal ③ to the positive  $\oplus$  terminal of the battery for about one second. Then, ground the terminal ③.  
(The relay emits an operating sound.): The relay is turned OFF.
  - (3) Ensure that, about four seconds later, the relay emits an operating sound (intermittent operation.)



WRU90-BE378

## INSTALLATION

1. Install the intermittent wiper relay on the vehicle body.
2. Install the instrument panel assembly.

WRU90-BE105



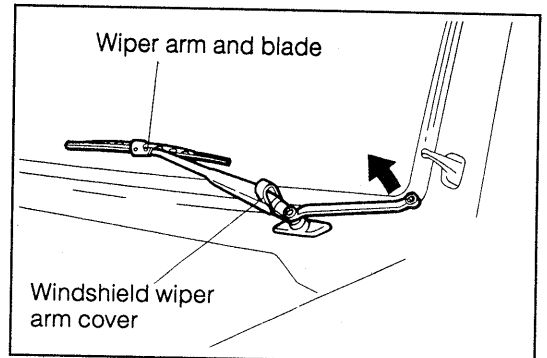
## 6-4. WIPER MOTOR & BLADE

### REMOVAL

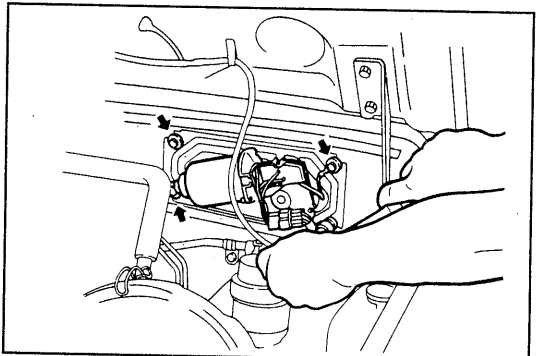
1. Remove the windshield wiper arm cover. Remove the nut.

#### NOTE:

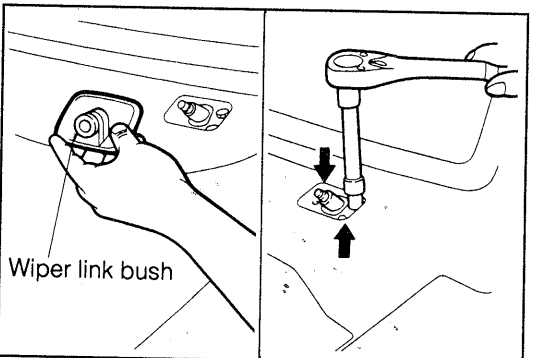
- Care must be exercised to ensure that no scratch is made to the body.



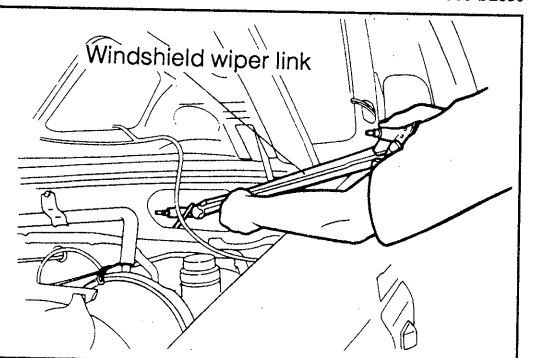
WRU90-BE106



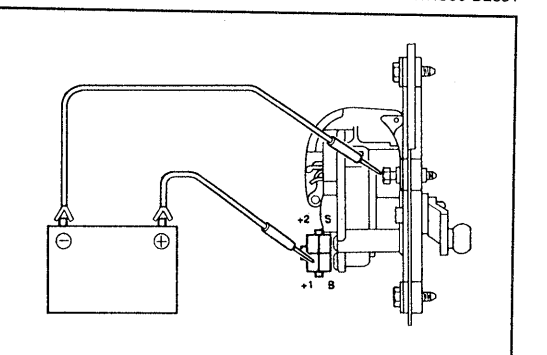
WRU90-BE379



WRU90-BE380



WRU90-BE381



WRU90-BE107

2. Remove the wiper arm and blades.

3. Remove the wiper motor assembly.
  - (1) Disconnect the connector.
  - (2) Remove the set bolt.
  - (3) Disconnect the motor from the link. Remove the motor.

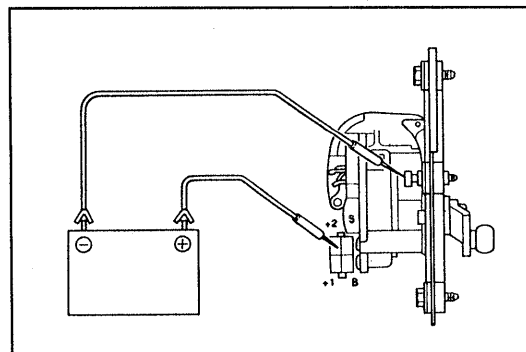
4. Remove the windshield wiper link assembly.
  - (1) Remove the wiper link bush.
  - (2) Remove the set bolt.
  - (3) Take out the windshield wiper link assembly from the cowl louver hole.

### INSPECTION OF WIPER MOTOR UNIT

1. Low speed operation check
  - (1) Connect the terminal +1 to the positive  $\oplus$  terminal of the battery; the body to the negative  $\ominus$  terminal of the battery. Ensure that the wiper operates at the low speed.

## 2. High speed operation check

- (1) Connect the terminal +2 to the positive  $\oplus$  terminal of the battery; the body to the negative  $\ominus$  terminal of the battery. Ensure that the wiper operates at the high speed.

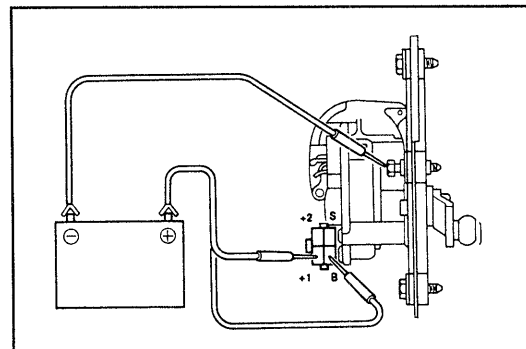


WRU90-BE108

## 3. OFF operation check

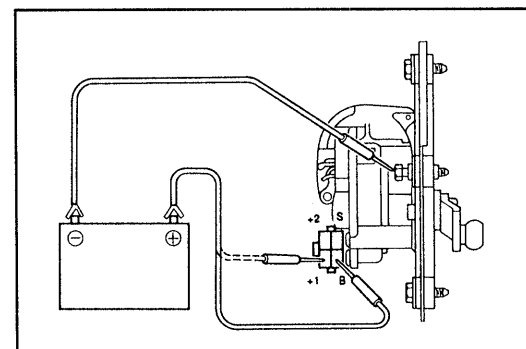
With the wiper motor body connected to the negative  $\ominus$  terminal of the battery, perform the following checks.

- (1) Connect the terminal B to the positive  $\oplus$  terminal of the battery.
- (2) Operate the wiper at the low speed by connecting the terminal +1 to the positive  $\oplus$  terminal of the battery.



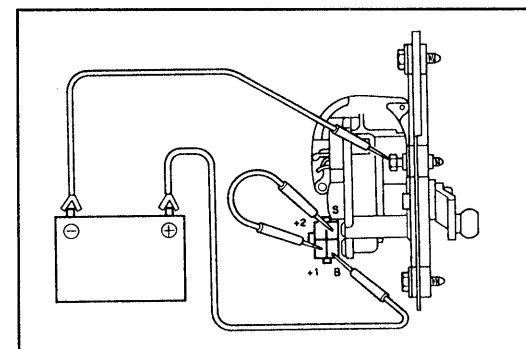
WRU90-BE109

- (3) Under the operating conditions in the step (2), disconnect the terminal +1 so as to interrupt the wiper motor operation.

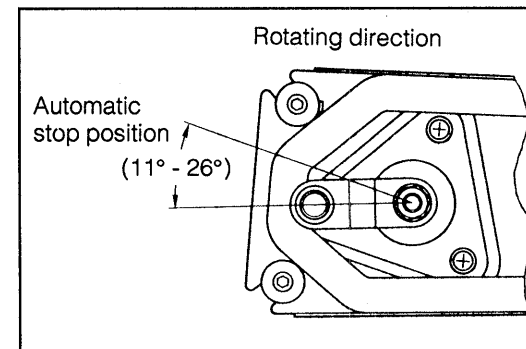


WRU90-BE382

- (4) Connect the terminal +1 to the terminal S. Ensure that the wiper operates and stops at the automatic stopping position.



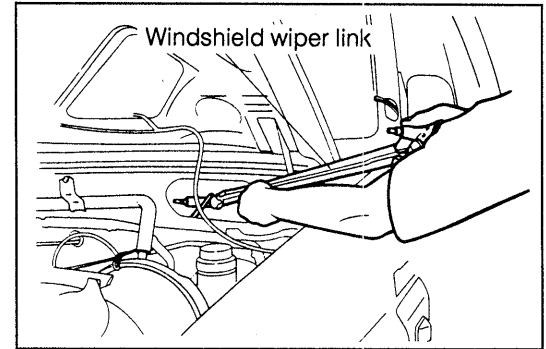
WRU90-BE383



WRU90-BE384

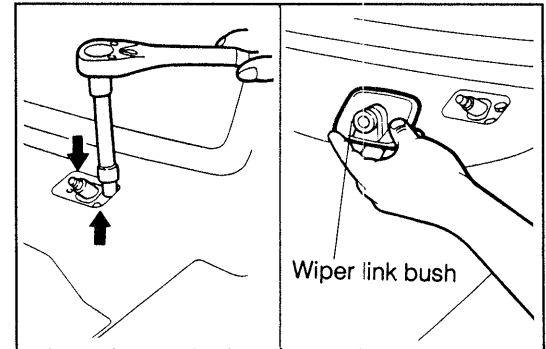
## INSTALLATION

1. Install the windshield wiper link assembly.
  - (1) Into the windshield wiper link assembly to the cowl louver hole.



WRU90-BE385

- (2) Install the windshield wiper link assembly to the body using a bolts.
- (3) Install the wiper link bush.

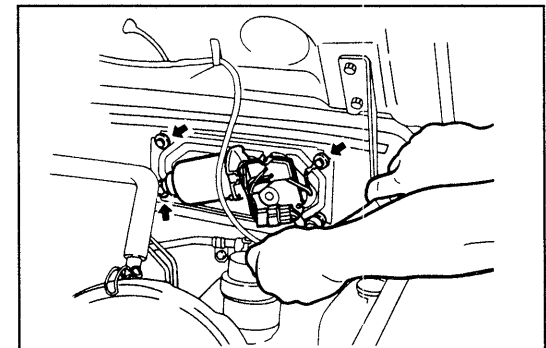


WRU90-BE386

2. Install the motor assembly.
 

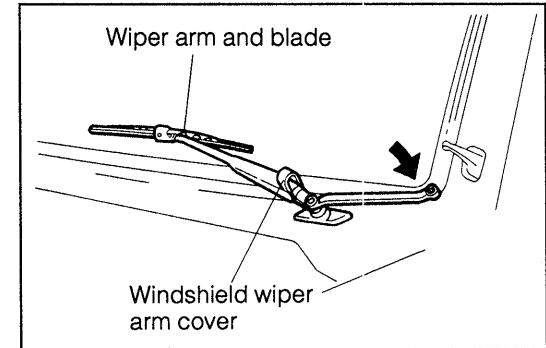
**NOTE:**

  - Connect the motor assembly with the link securely.

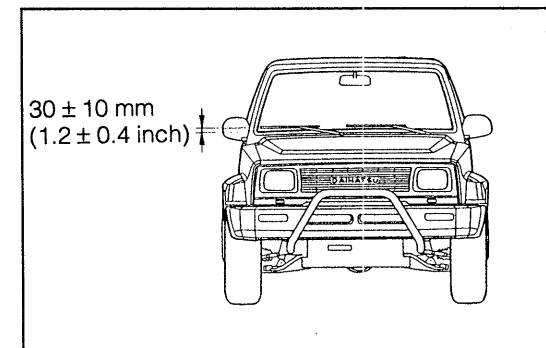


WRU90-BE387

3. Installation of windshield wiper arm assembly
  - (1) Operate the wiper motor, until it assumes the automatic stopping position.
  - (2) Set the wiper arms at the positions indicated in the right figure.
  - (3) Tighten the nut and attach the front wiper arm cover.



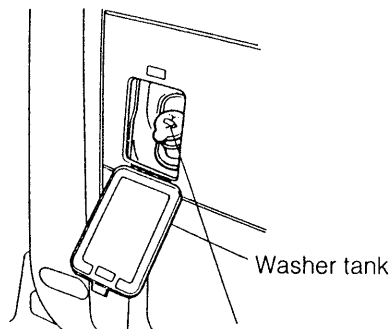
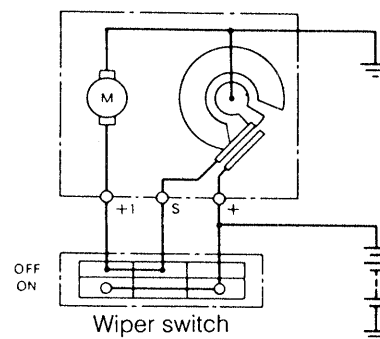
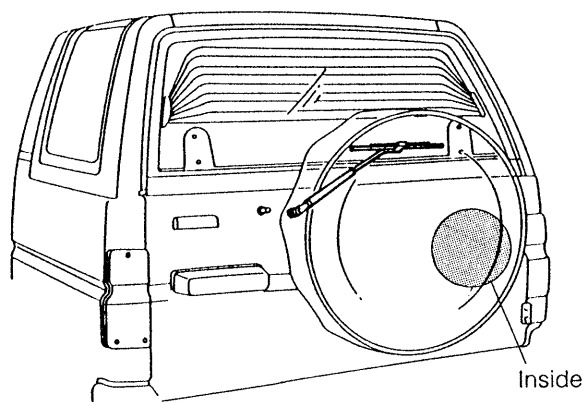
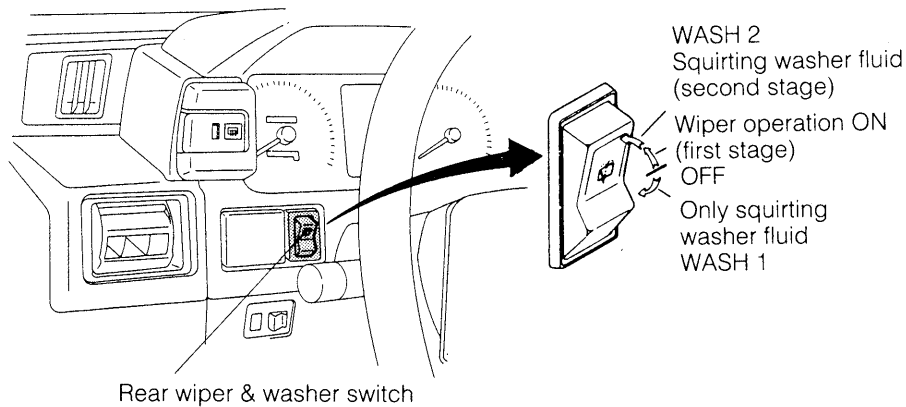
WRU90-BE388



WRU90-BE389

## 7. REAR WIPER & WASHER

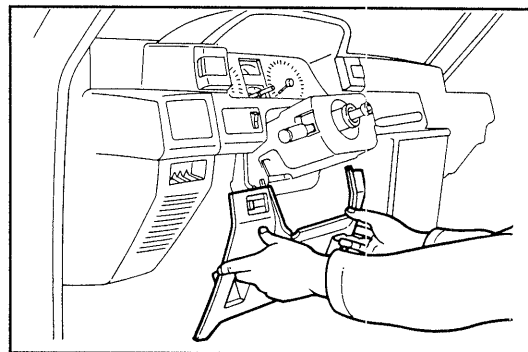
A seesaw type switch which serves as both wiper switch and washer switch has been employed. The washer fluid squirts when the switch knob is further pushed with the wiper switch set to the [ON] or [OFF] position.



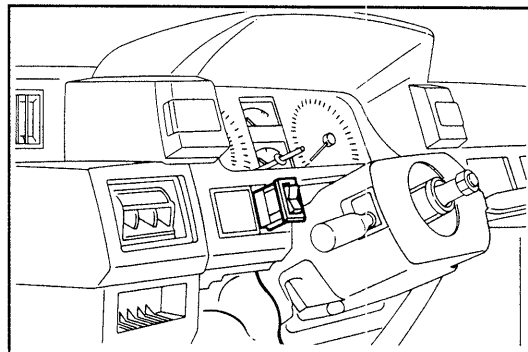
## 7-1. REAR WIPER & WASHER SWITCH

### REMOVAL

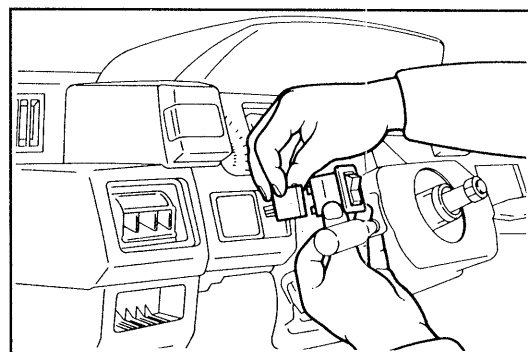
1. Remove the instrument panel finish lower panel.
2. Remove the rear wiper switch from the instrument cluster finish panel subassembly.
3. Disconnect the coupler of the rear wiper switch.



WRU90-BE111



WRU90-BE390



WRU90-BE391

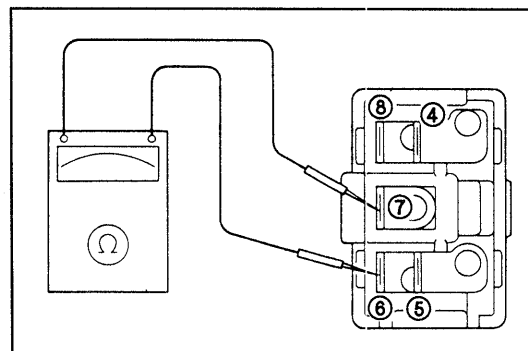
### INSPECTION

Ensure that continuity exists between the respective terminals as indicated in the continuity table below.

#### Continuity table

○—○ Continuity exists.

Switch \ Terminal	8	7	6	5	4
WASH 2		○—○		○—○	
ON		○—○			
OFF	○—○				
WASH 1	○—○			○—○	



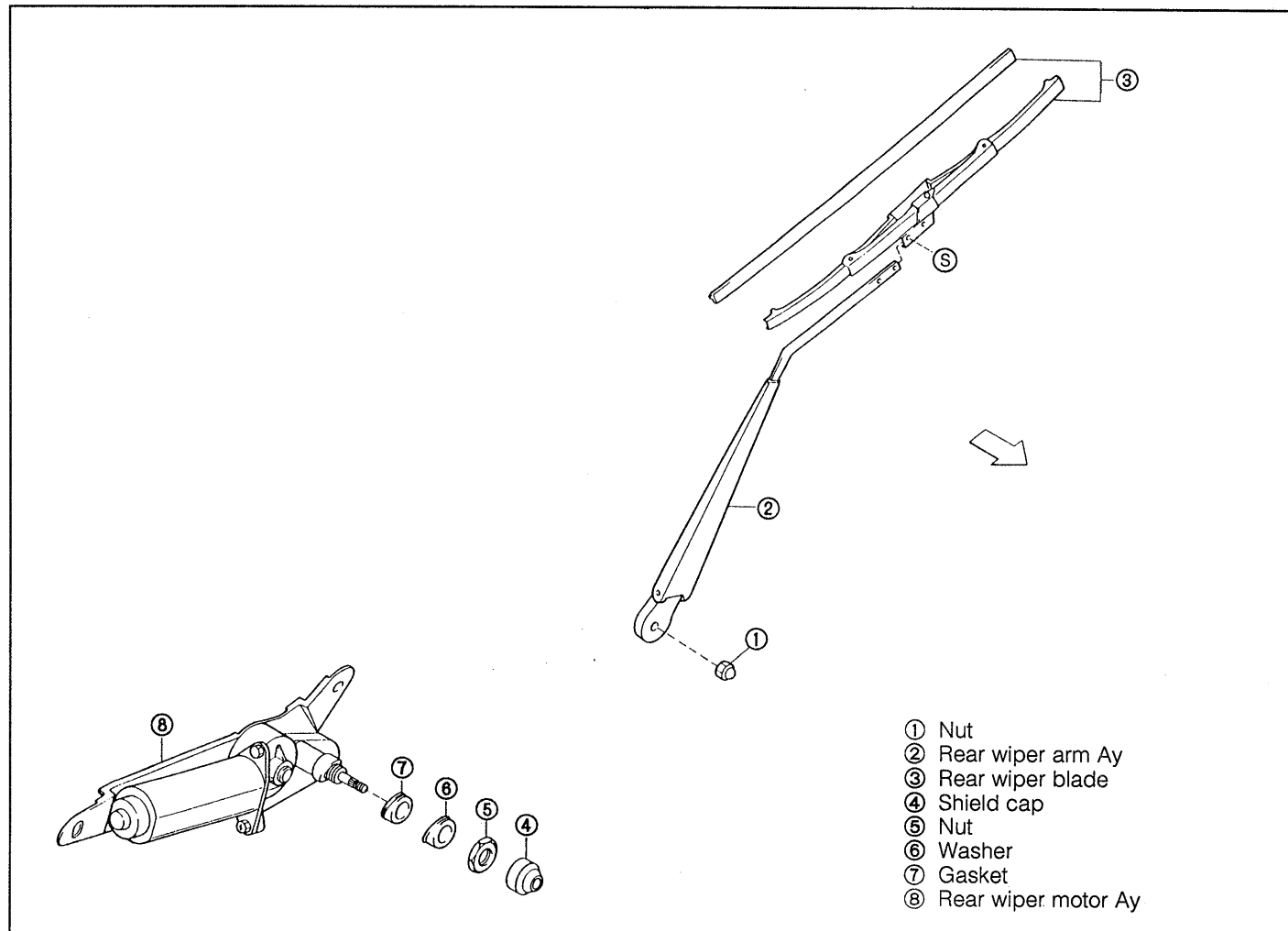
WRU90-BE392

### INSTALLATION

1. Connect the coupler of the rear wiper switch.  
Install the rear wiper switch to the instrument cluster finish panel subassembly.
2. Install the instrument panel finish lower panel.

WRU90-BE112

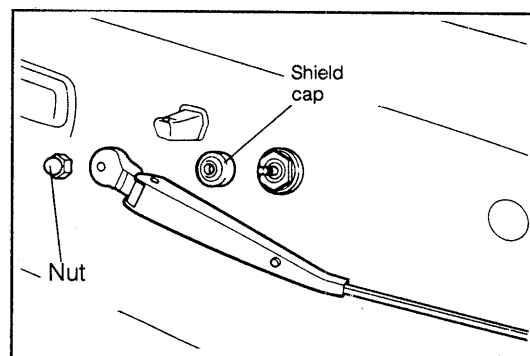
## 7-2. REAR WIPER MOTOR AND BLADE COMPONENTS



WRU90-BE113

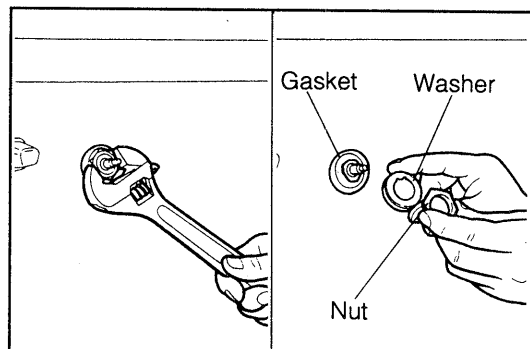
### REMOVAL

1. Remove the spare tire.
2. Remove the wiper arm and blade by removing the nut.
3. Remove the shield cap.



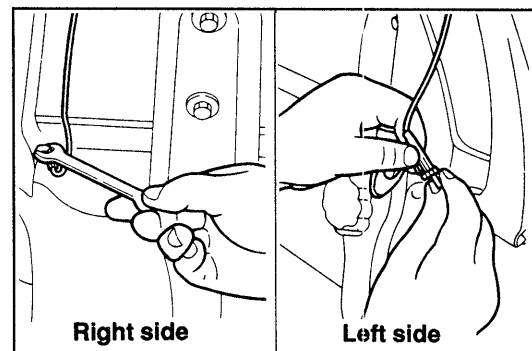
WRU90-BE393

4. Remove the washer and gasket by removing the nut.



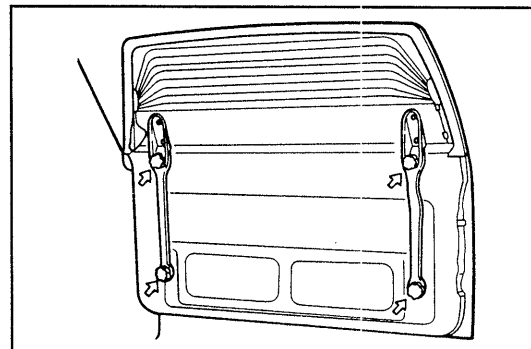
WRU90-BE394

5. Remove the rear window.
  - (1) Remove the rear window defogger ground harness attaching bolt to disconnect the rear window defogger ground harness from the back door.
  - (2) Disconnect the connector for the rear window defogger at left side.



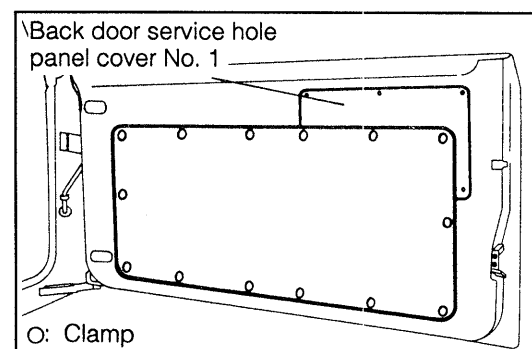
WRU90-BE395

- (3) Remove the rear window by removing the handles (4 points).



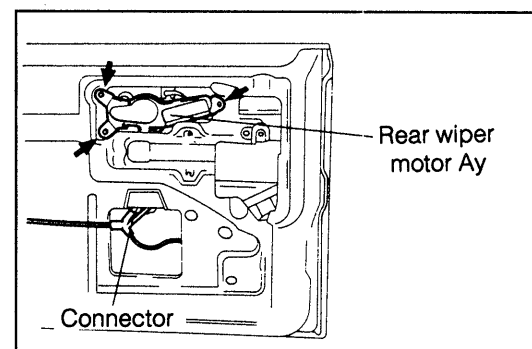
WRU90-BE396

6. Remove the back door trim by removing the clips (14 points.)
7. Remove the back door service hole panel cover No. 1 by removing the screws (4 points).
8. Remove the service hole cover.



WRU90-BE397

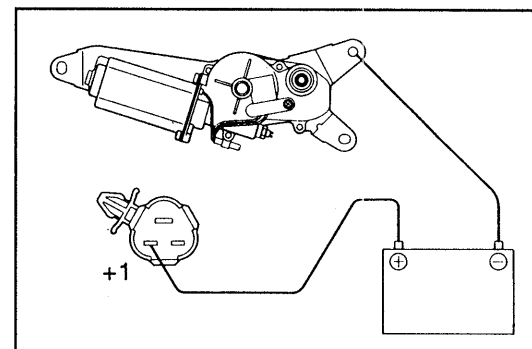
9. Remove the rear wiper motor assembly.
  - (1) Disconnect the connector.
  - (2) Remove the rear wiper motor by removing the three bolts.



WRU90-BE398

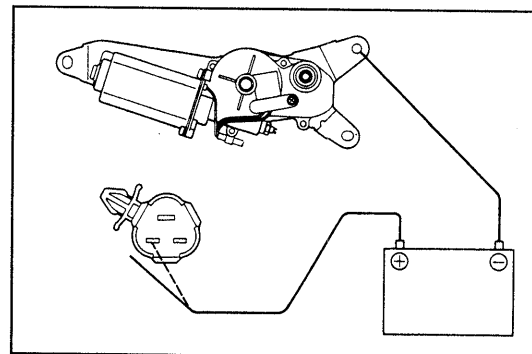
## REAR WIPER MOTOR CHECK

1. Connect the terminal +1 to the positive  $\oplus$  terminal of the battery; the body to the negative  $\ominus$  terminal of the battery. Ensure that the wiper operates.



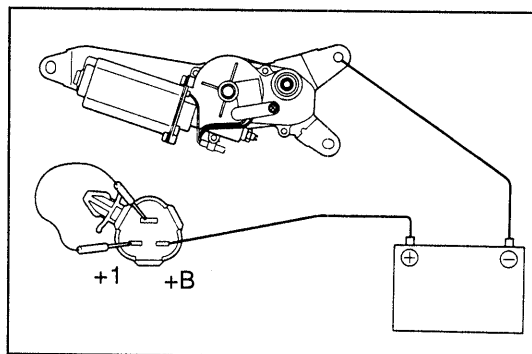
WRU90-BE399

2. Under the operating conditions in the step 1, disconnect the terminal +1 so as to interrupt the wiper motor operation.

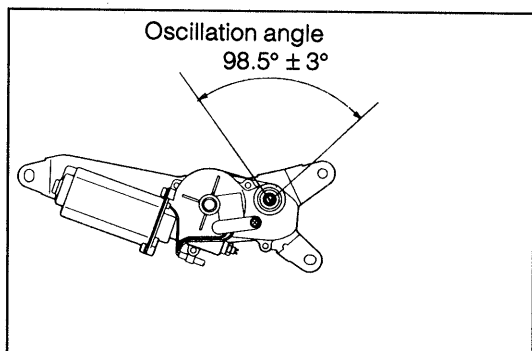


WRU90-BE400

3. Connect the terminal +1 to the terminal S; the terminal +B to the positive  $\oplus$  terminal of the battery. Ensure that the wiper operates and stops at the automatic stopping position.



WRU90-BE401



WRU90-BE114

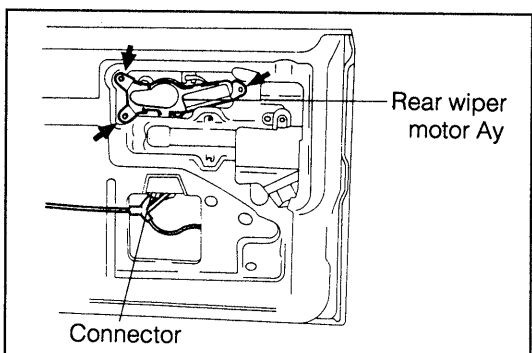
## INSTALLATION

1. Install the rear wiper motor assembly, as follows:
  - (1) Install the rear wiper motor assembly by tightening the set bolt.

### NOTE:

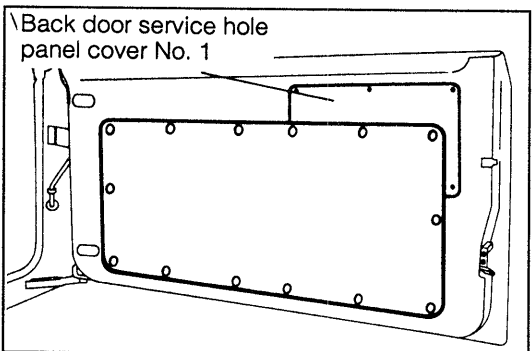
- Make sure that the body earth is provided properly.

- (2) Connect the connector.



WRU90-BE402

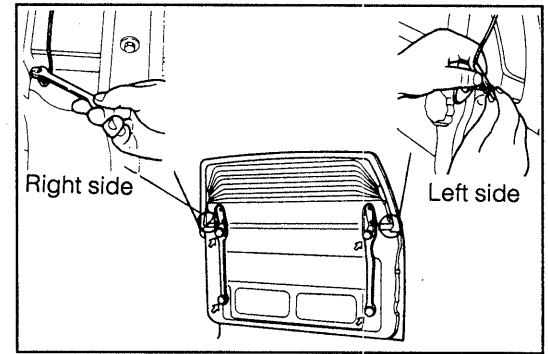
2. Install the back door trim, as follows:
  - (1) Install the service hole cover.
  - (2) Install the back door service hole panel cover No. 1.
  - (3) Install the back door trim.



WRU90-BE115

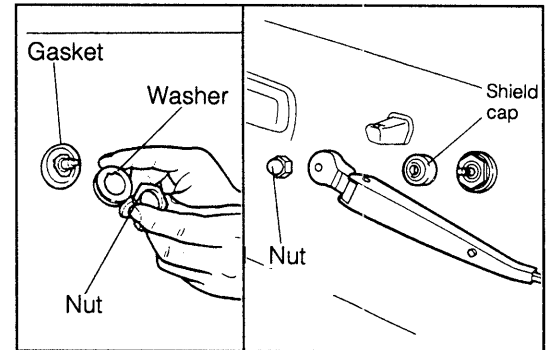


3. Install the rear window.
  - (1) Install the rear window using the handles.
  - (2) Connect the connect to the rear window defogger at left side.
  - (3) Install the rear window defogger ground harness using the bolt.



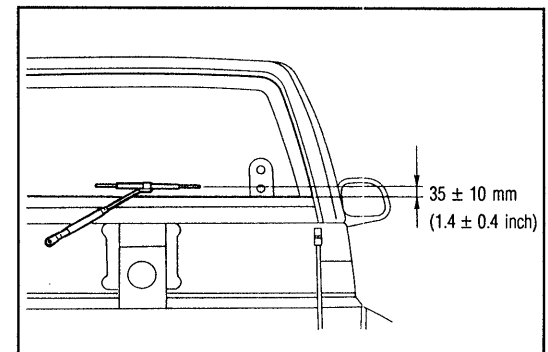
WRU90-BE403

4. Install the gasket, washer and nut.
5. Install the shield cap.



WRU90-BE404

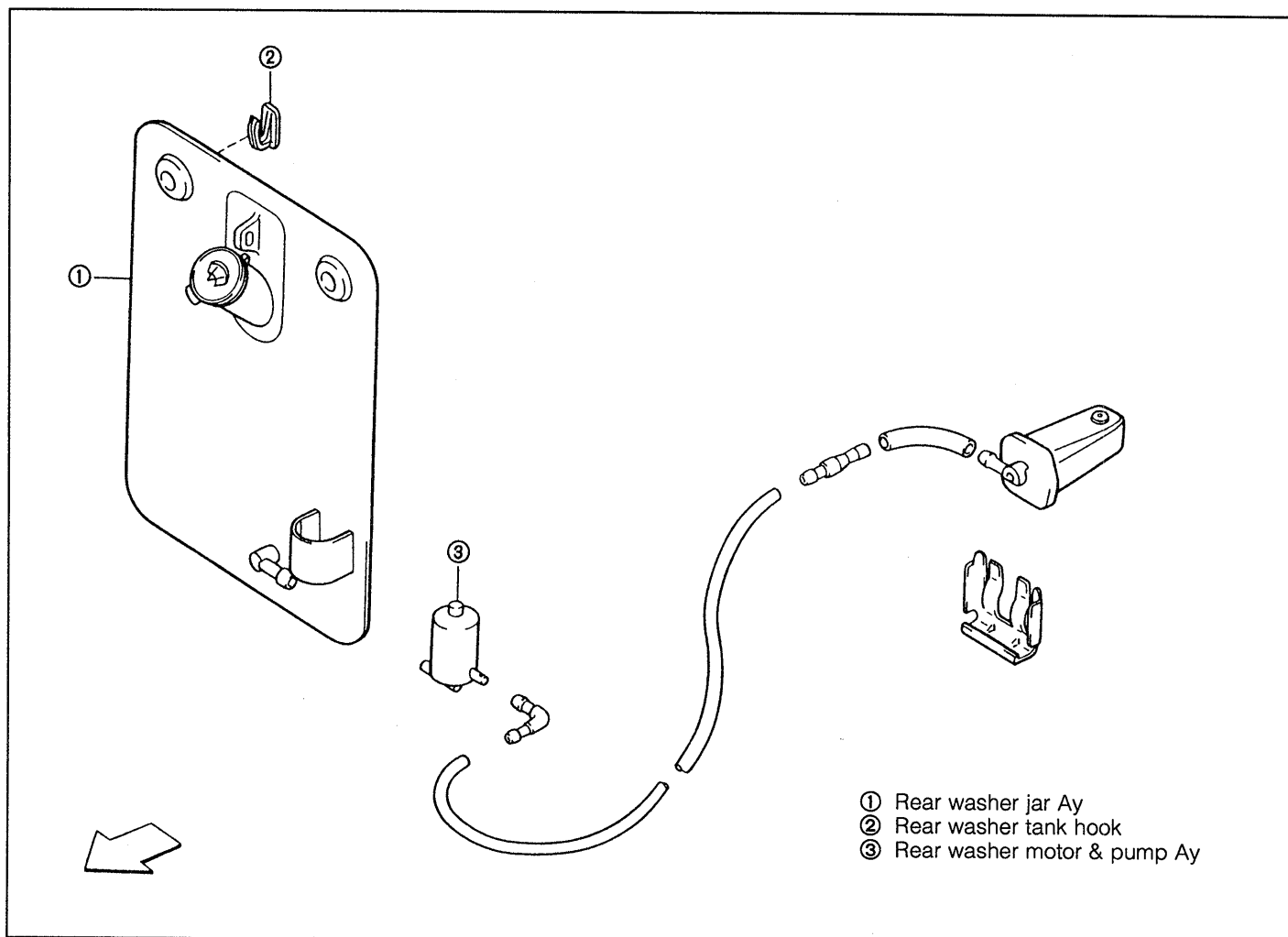
6. Install the wiper arm and blade.
  - (1) Operate the wiper motor and set the wiper arm to the automatic stopping position.
  - (2) Set the wiper arm to the position as indicated in the right figure.
  - (3) Tighten the nut.



WRU90-BE405

## 7-3. REAR WASHER TANK

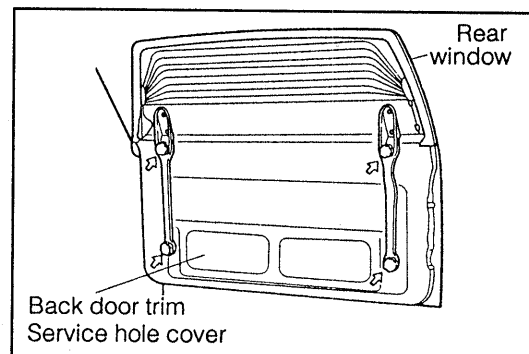
### COMPONENTS



WRU90-BE116

### REMOVAL

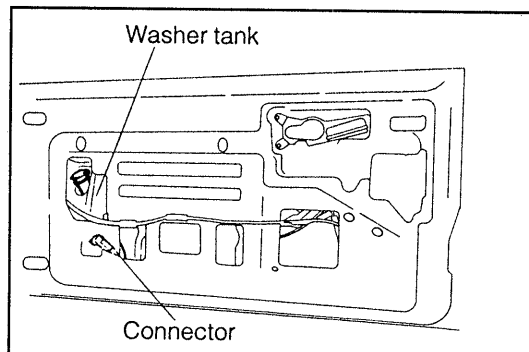
1. Remove the rear window assembly.
2. Remove the back door trim and service hole cover.
3. Disconnect the connector and water hose. Remove the washer tank assembly.



WRU90-BE117

### INSTALLATION

1. Install the washer tank assembly to the back door.
2. Connect the connector and water hose.
3. Install the service hole cover and back door trim.
4. Install the rear window assembly.

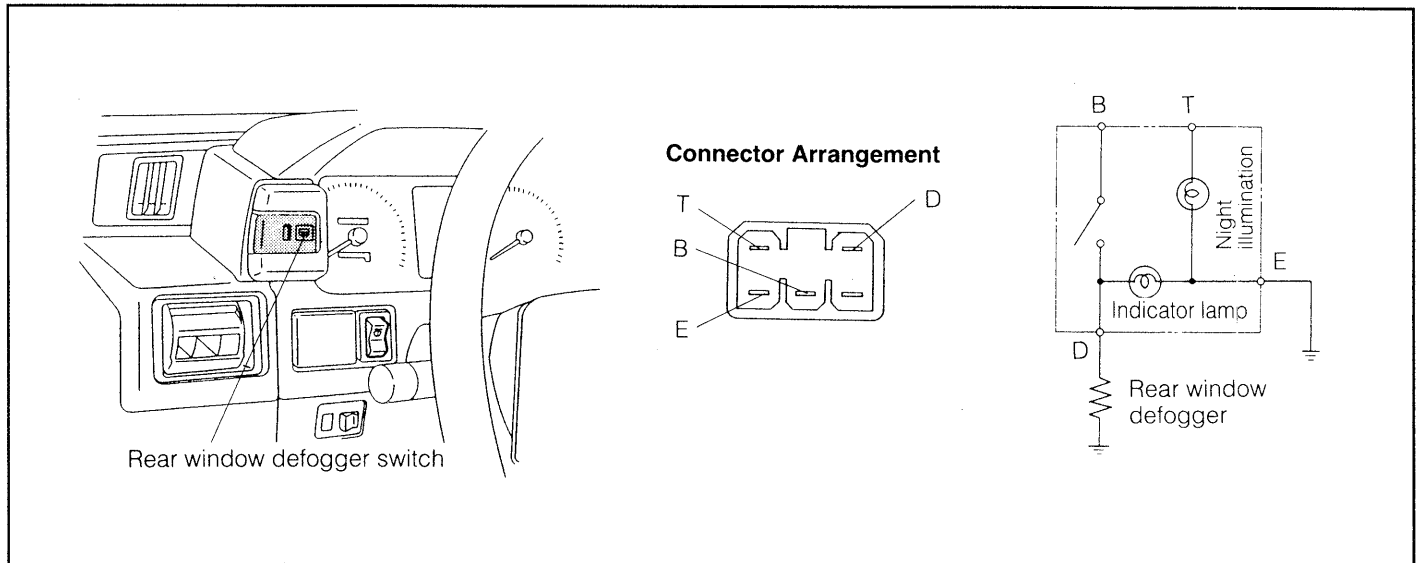


WRU90-BE406

## 8. REAR WINDOW DEFOGGER

The rear window defogger switch is a seesaw type switch which incorporates a symbol mark with night illumination and an indicator lamp.

Furthermore, the switch is installed in the meter cluster toward the outboard side of the vehicle.

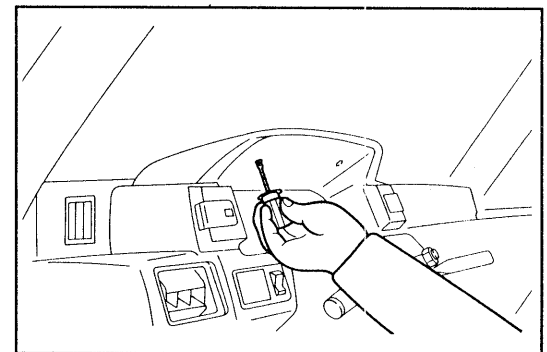


WRU90-BE118

### 8-1. DEFOGGER SWITCH

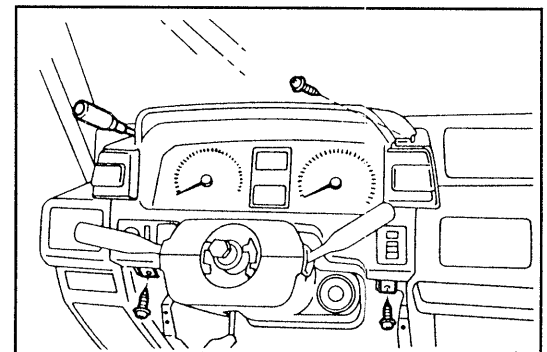
#### REMOVAL

1. Remove the instrument cluster finish upper panel.
2. Remove the instrument cluster finish lower panel.



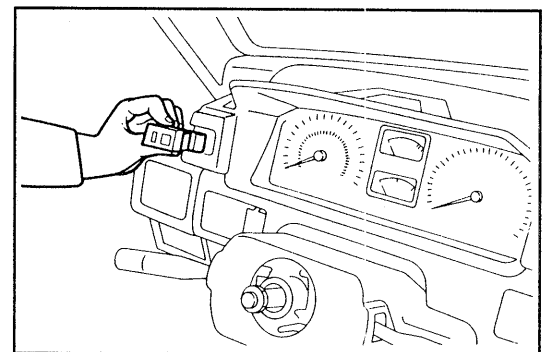
WRU90-BE119

3. Remove the instrument cluster finish panel subassembly.



WRU90-BE407

4. Remove the rear window defogger switch.



WRU90-BE408

BODY ELECTRICAL SYSTEM

INSPECTION

Ensure that continuity exists between the respective terminals as indicated in the continuity table below.

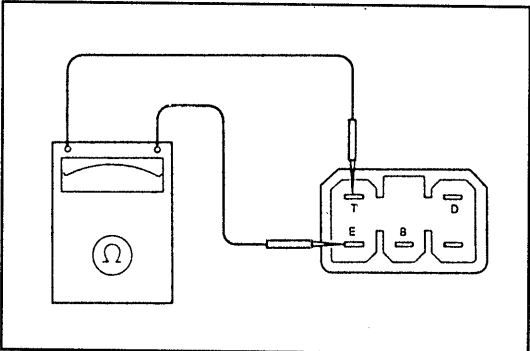
Continuity table

○—○ Continuity exists.  
○●○ Bulb in installed state

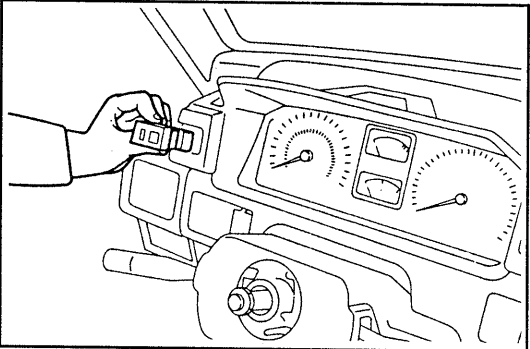
Switch \ Terminal	B	D	E	T
OFF		○●○	○●○	○●○
ON	○—○	○●○	○●○	○●○

INSTALLATION

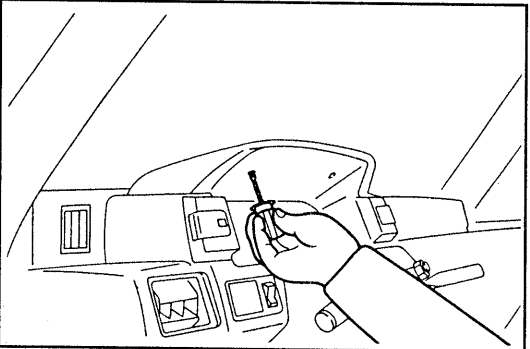
1. Connect the coupler to the rear window defogger switch.
2. Install the rear window defogger switch to the instrument cluster finish panel subassembly.
3. Install the instrument cluster finish panel subassembly.
4. Install the instrument cluster finish upper panel.
5. Install the instrument cluster finish lower panel.



WRU90-BE409



WRU90-BE410

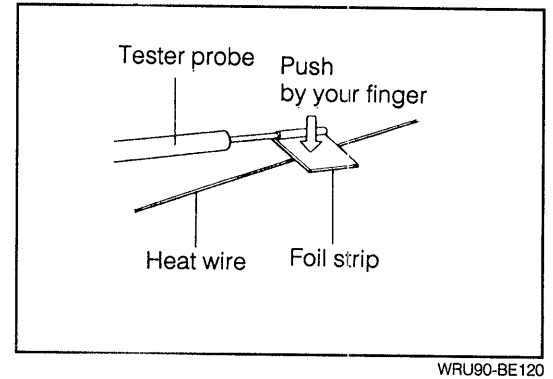


WRU90-BE411

## 8-2. DEFOGGER WIRE

### NOTE:

- (1) When wiping the glass surface, use a soft, dry cloth. Move the cloth along the wire. Be careful not to damage the wire.
- (2) Never use washing agent or glass cleaner which contains abrasive compound.
- (3) Wrap the tip end of the tester probe with foil strip so that the tester probe causes no damage on the heat wire during the voltage measurement. Check the voltage by pushing the foil strip against the heat wire by your finger, as shown in the figure.



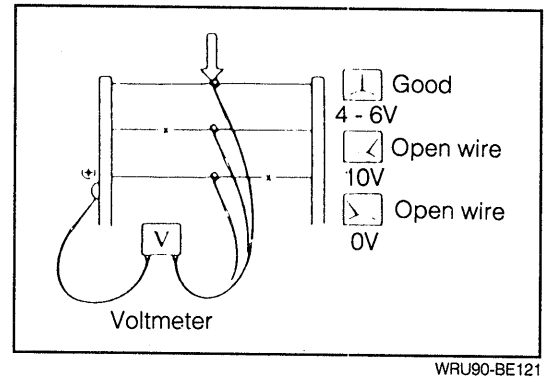
### 1. OPEN WIRE CHECK

- (1) Turn ON the ignition key switch.
- (2) Turn ON the defogger switch so as to energize the defogger wire.
- (3) Check the voltage at the center section of each heat wire.

Voltage	Judgement criteria
Approx. 5V	Good (No open wire)
Approx. 10V or 0V	Open wire

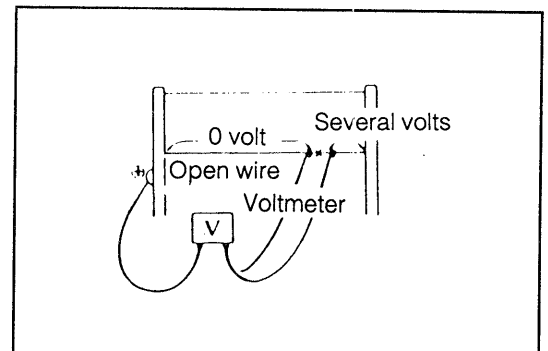
### Reference:

If the voltage is 10V, it means that open wire exists between the center of the wire and the end of the positive  $\oplus$  side. If the voltage is 0V, it means that open wire exists between the center of the wire and the end of the earth side.



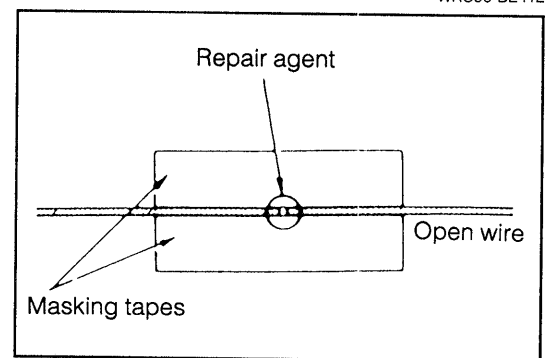
### 2. LOCATING POINT OF OPEN WIRE

- (1) Connect the positive  $\oplus$  terminal of the voltmeter to the positive  $\oplus$  side of the defogger wire.
- (2) Slide the voltmeter's negative  $\ominus$  terminal wrapped with foil strip on the defogger wire from its positive  $\oplus$  side to its negative  $\ominus$  side.
- (3) The voltmeter reading changes from 0V to several volts at the point where open wire exists.



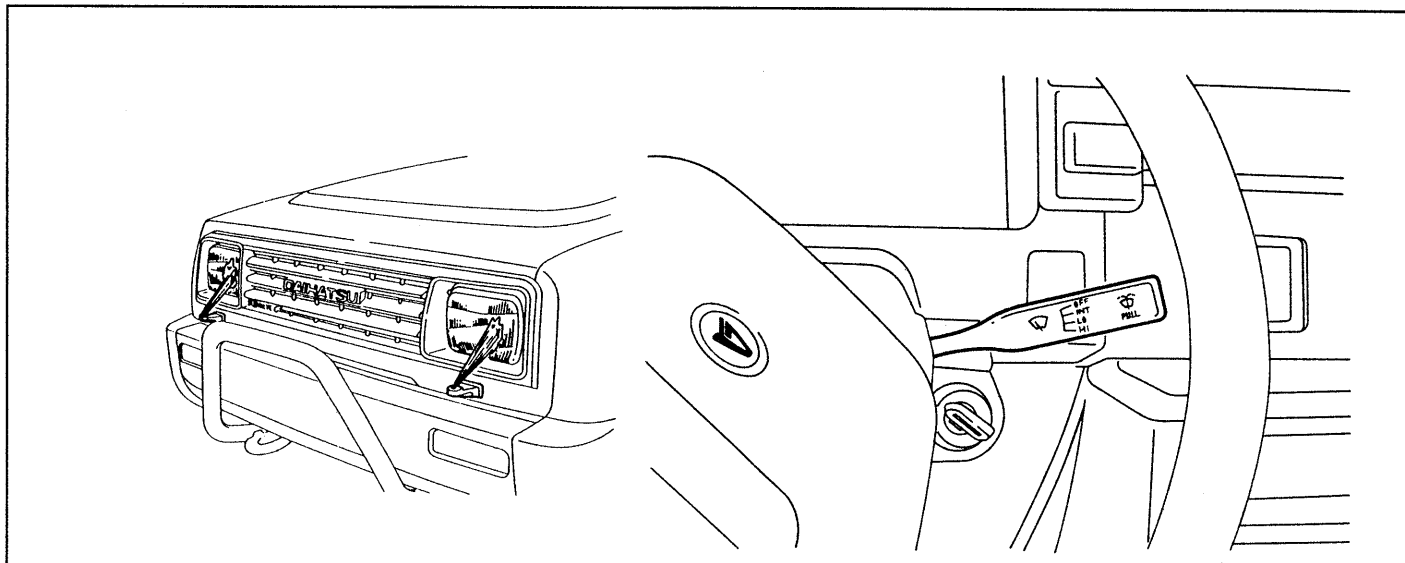
### 3. REPAIRING POINT OF OPEN WIRE

- (1) Clean the point of open wire with white gasoline.
- (2) Affix masking tapes to both upper and lower portions of the point to be repaired.
- (3) Stir repair agent (Du Pont Paste No. 4817) thoroughly. Apply a small amount of the repair agent to the repairing point, using a fine brush.
- (4) Two to three minutes later, peel off the masking tapes.
- (5) Do not energize the defogger wire within 24 hours after the repair.



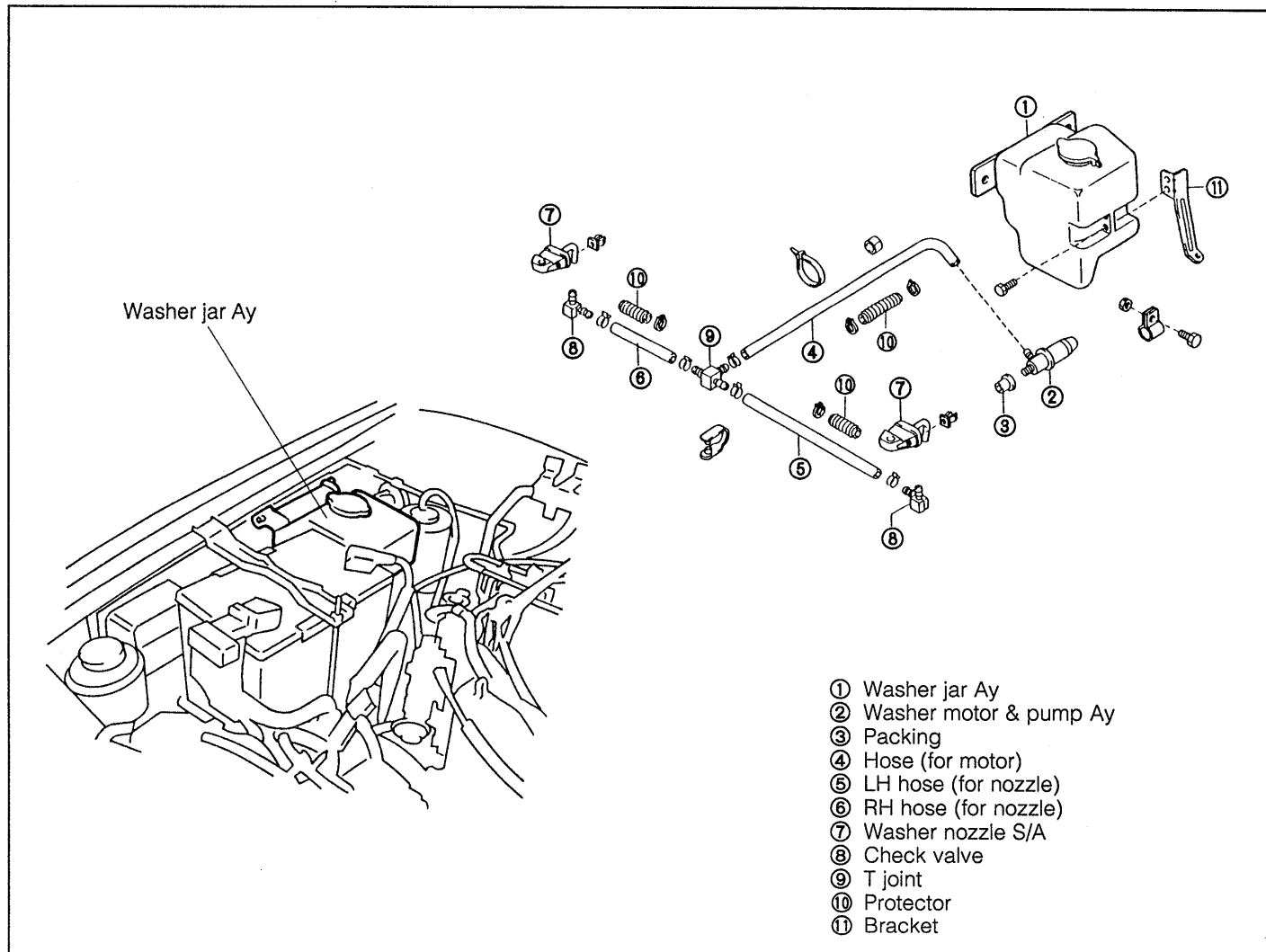
## 9. HEADLAMP CLEANER

Under conditions where the ignition switch and headlamp switch are turned ON, the washer switch can operate. When the washer switch is actuated again within about 0.8 second, the washer cleaner motor will start operating and squirt the washer liquid for headlamp use for a duration of about 0.5 second.



WRU90-BE122

### COMPONENTS

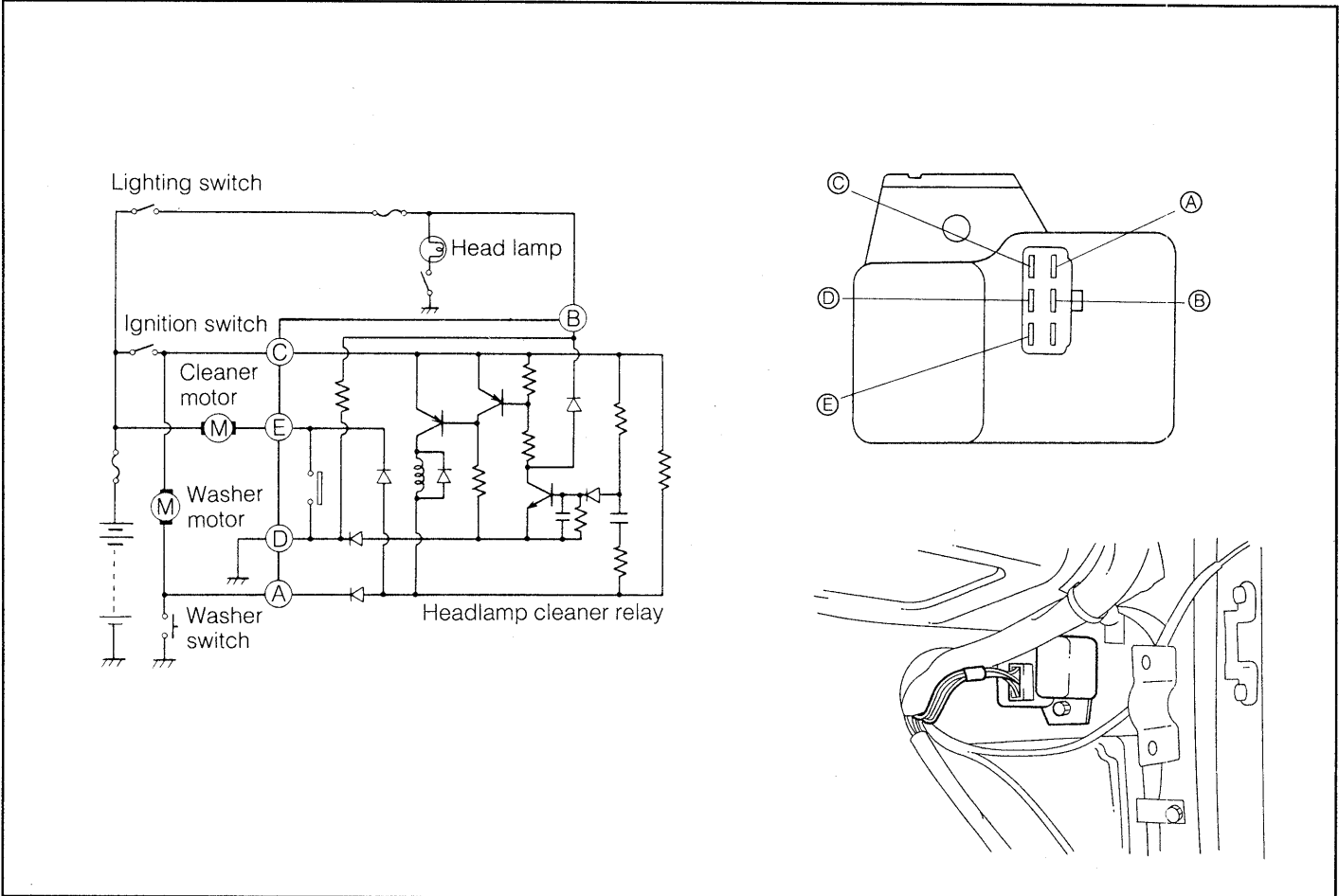


WRU90-BE414

9-1. CONTROL RELAY

The headlamp cleaner relay controls the operation of the headlamp cleaner motor.

CIRCUIT DIAGRAM



WRU90-BE123

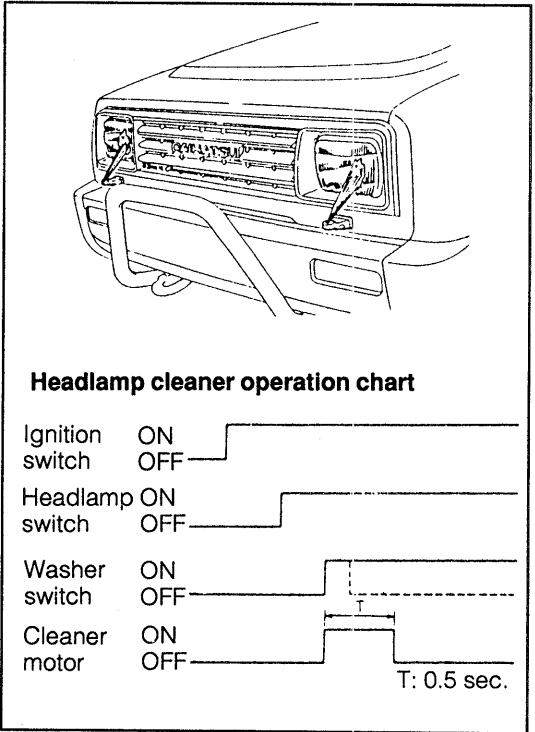
OPERATION CHECK

While the ignition switch is turned ON, carry out the following check: Operate the washer switch one time. Within about 0.8 second, operate the washer switch again. Ensure has the cleaner motor operates for about 0.5 second.

INSPECTION

If the headlamp cleaner is malfunctioning persistently when the following unit inspection reveals no malfunction, replace the headlamp cleaner relay.

- (1) Wiper fuse 15A
- (2) Headlamp cleaner motor
- (3) Washer switch
- (4) Front windshield washer motor

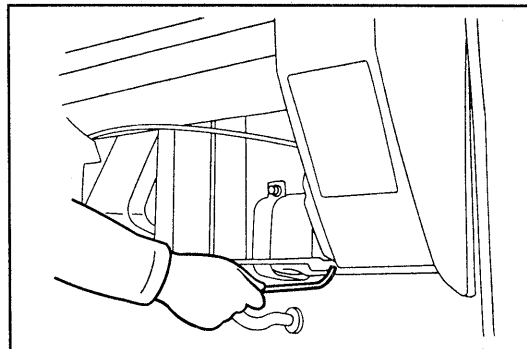


WRU90-BE415

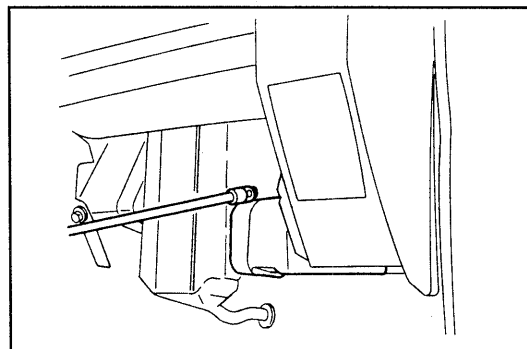
# BODY ELECTRICAL SYSTEM

## REMOVAL

1. Remove the glove compartment box.
2. Remove the instrument panel reinforcement.
3. Disconnect the coupler of the blower assembly.
4. Remove the clamp.

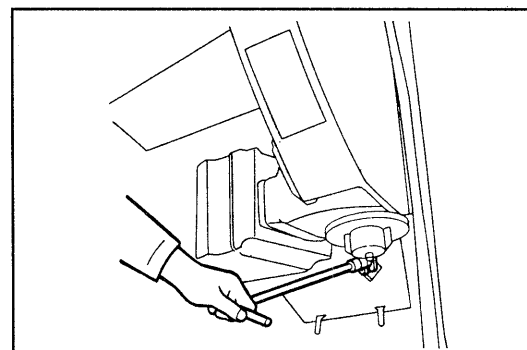


WRU90-BE416



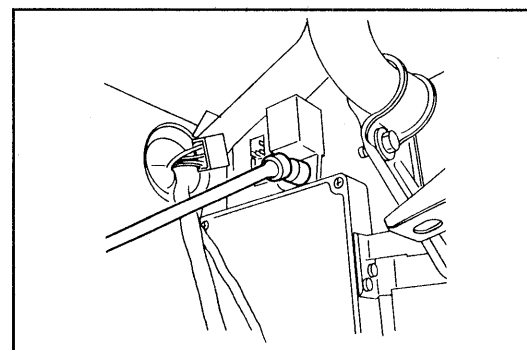
WRU90-BE417

5. Remove the blower assembly.



WRU90-BE418

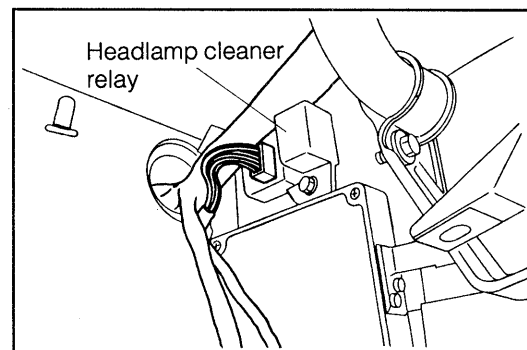
6. Disconnect the coupler of the headlamp cleaner relay.
7. Remove the headlamp cleaner relay.



WRU90-BE419

## INSTALLATION

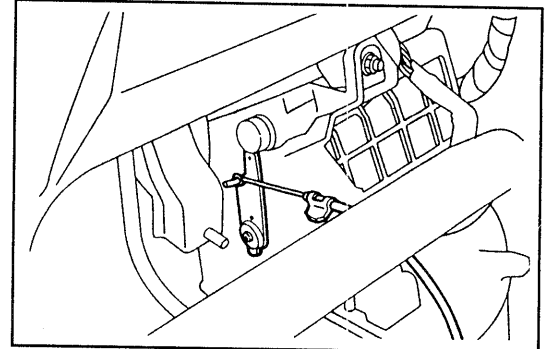
1. Install the headlamp cleaner relay.
2. Connect the coupler of the headlamp cleaner relay.



WRU90-BE420

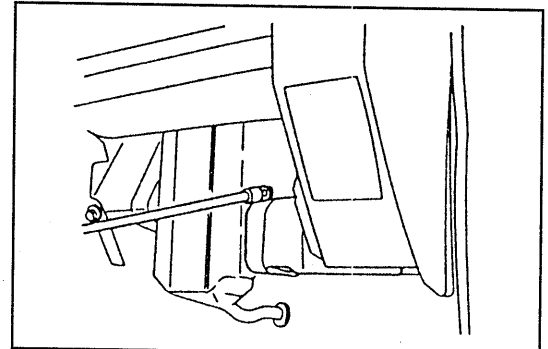


3. Install the headlamp cleaner relay, following the procedure given below.
  - (1) Set the inside/outside air selection lever to the outside air admission side.
  - (2) Install the heater control cable with the lever set in the raised state.



WRU90-BE204

4. Install the blower assembly.
5. Install the clamp.
6. Connect the coupler of the blower assembly.
7. Install the instrument panel reinforcement.
8. Install the glove compartment box.

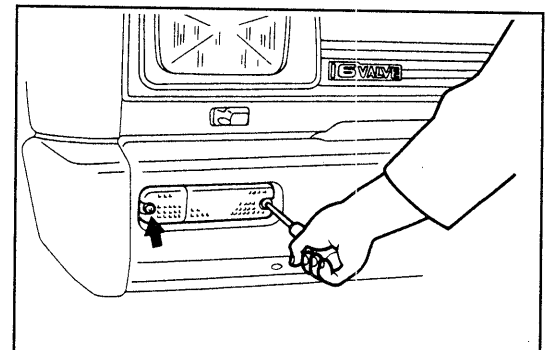


WRU90-BE421

## 9-2. NOZZLE

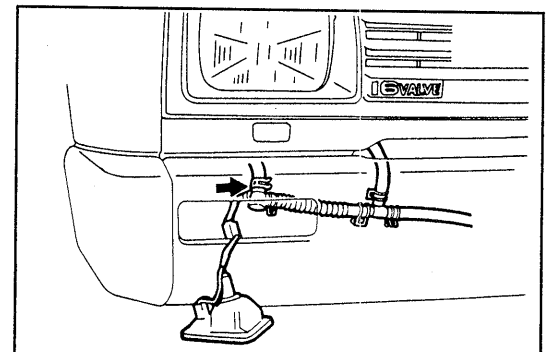
### REMOVAL

1. Remove the front turn signal lamp assembly by removing the two screw.



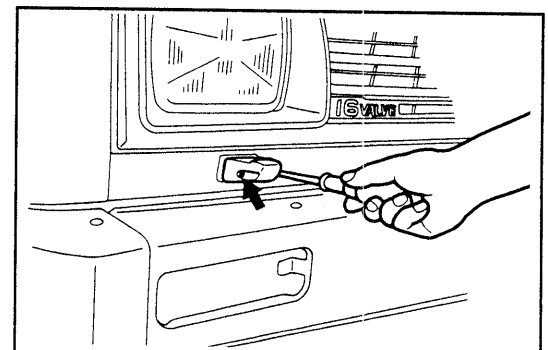
WRU90-BE124

2. Disconnect the washer nozzle and check valve.



WRU90-BE422

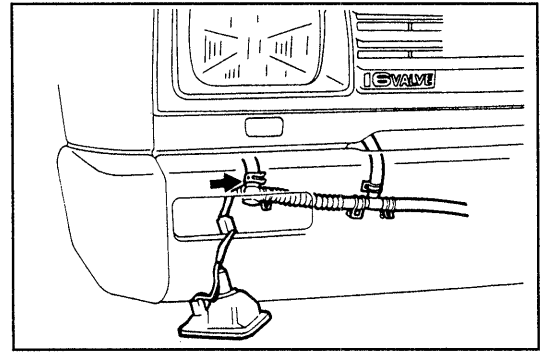
3. Remove the washer nozzle by removing the two screws.



WRU90-BE423

## INSTALLATION

1. Install the washer nozzle with the two screws.
2. Connect the washer nozzle and check valve.
3. Install the front turn signal lamp assembly with the two screws.



WRU90-BE424

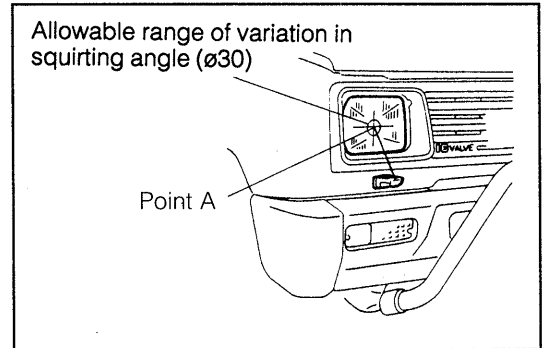
## ADJUSTING PROCEDURE FOR NOZZLE INJECTION ANGLE

### Operation prior to adjustment

1. Perform the headlamp aiming operation.

### Adjustment

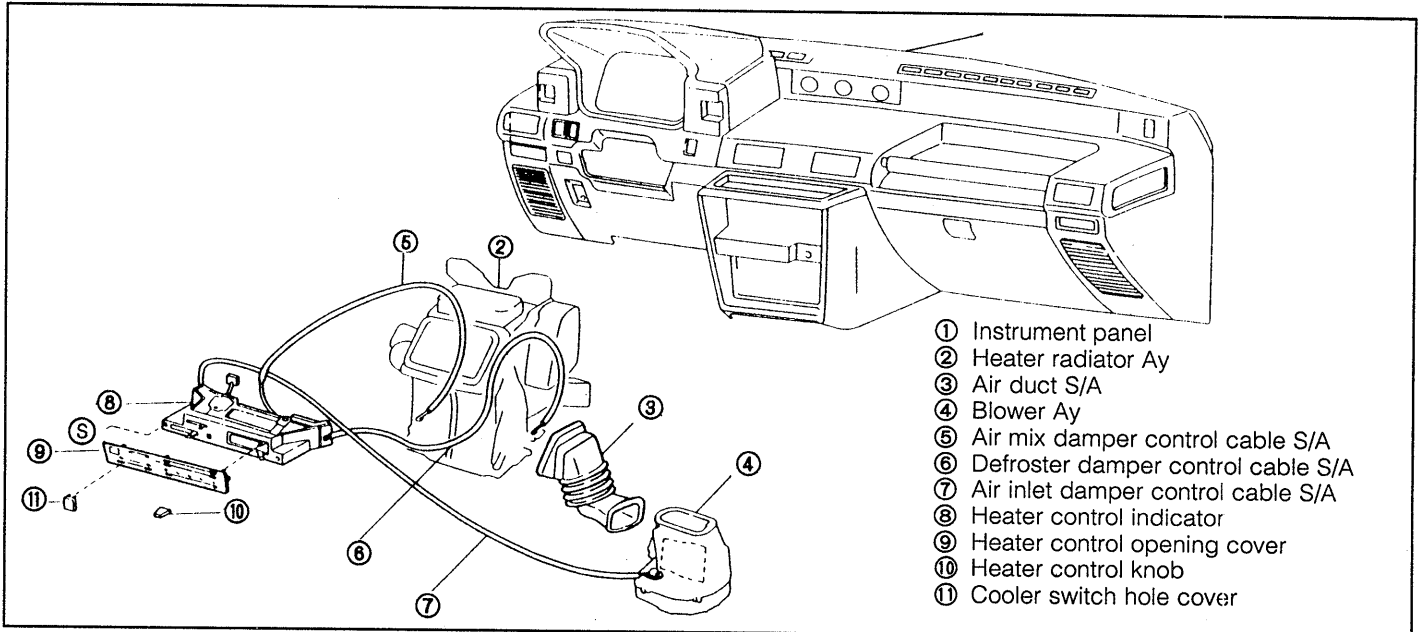
1. Set the nozzle so that the center of squirt come to the bulb installation position of the headlamp. (Bulb center: point A)
2. Ensure that the variation in the squirting angle is within the allowable range.



WRU90-BE125

# 10. FRONT HEATER

## 10-1. HEATER UNIT



WRU90-BE205

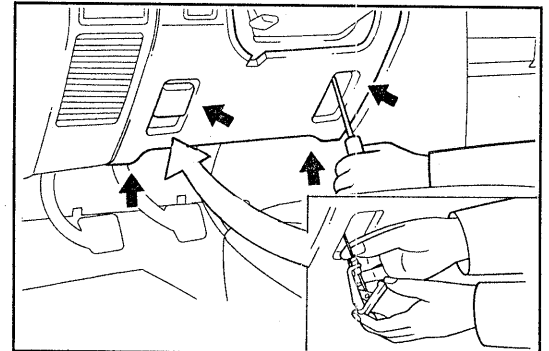
### REMOVAL OF INSTRUMENT PANEL

#### NOTE:

1. This installation and removal procedure has been described for those vehicles equipped with no air conditioner. As for those vehicles equipped with air conditioner, see the AC section.
2. The instrument panel, together with the heater control unit and cable, should be removed from the body.

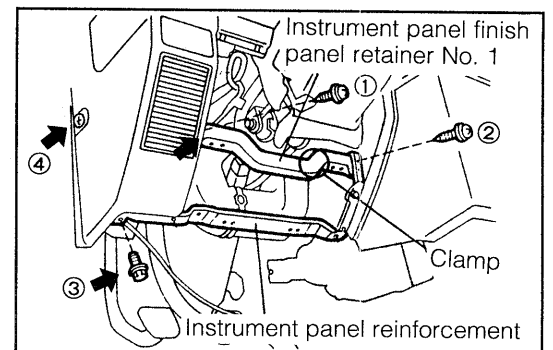
WRU90-BE206

1. Disconnect the battery cable from the negative  $\ominus$  terminal.
2. Remove the steering wheel assembly.
3. Removal of lower instrument panel finish panel
  - (1) Remove the hood lock control lever and wire.
  - (2) Remove the screws retaining the rheostat.
  - (3) Remove the two lower screws retaining the lower instrument panel finish panel.
  - (4) Disconnect the rear heater switch connector and the rheostat connector.



WRU90-BE207

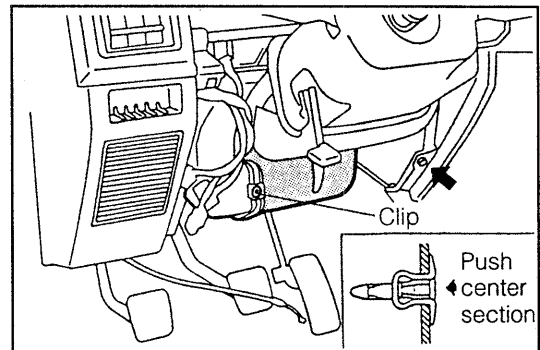
4. Remove the screws ① and ② which retain the instrument panel finish panel retainer No. 1 at the right and left sides. (It is not necessary to remove the multi-use lever switch connector. Also, do not disconnect the connector.)
5. Remove the screws ③ and ④ located at the left side of the instrument panel. (It is not necessary to remove the instrument panel reinforcement.)



WRU90-BE208

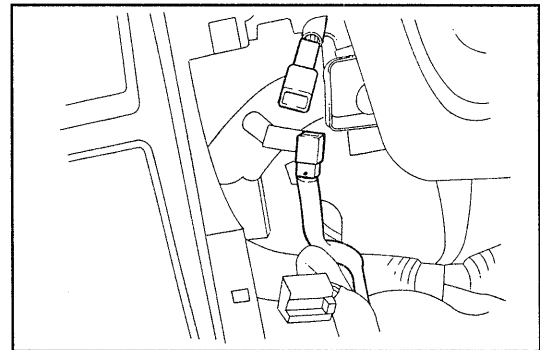
## BODY ELECTRICAL SYSTEM

6. Detach the clip retaining the air No. 1 duct subassembly.  
Remove the duct.
7. Remove the bolt connecting the instrument panel to the brace.



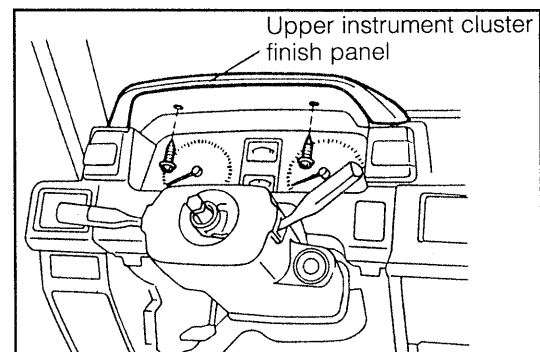
WRU90-BE209

8. Disconnect the connector of the instrument panel wire.



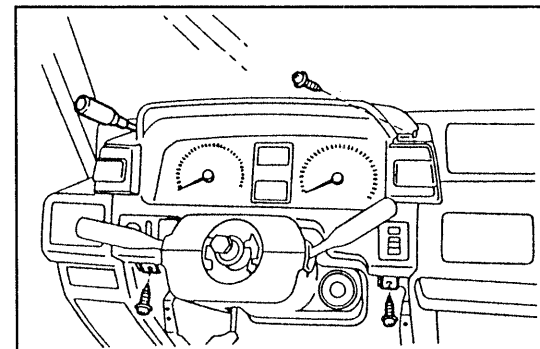
WRU90-BE210

9. Remove the upper instrument cluster finish panel.



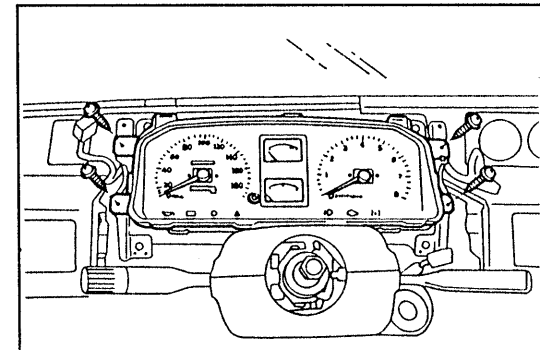
WRU90-BE211

10. Removal of instrument cluster finish panel subassembly
  - (1) Remove the instrument cluster finish panel subassembly.
  - (2) Disconnect the connectors of the rear window defogger switch, hazard warning signal switch and rear wiper switch.



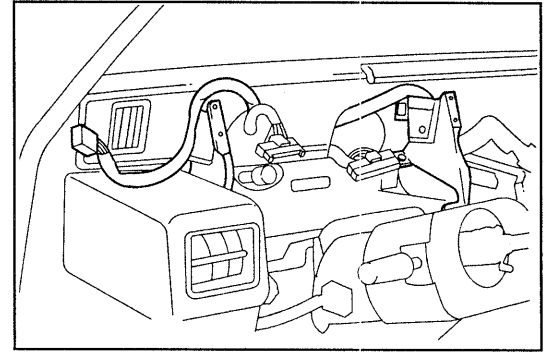
WRU90-BE212

11. Removal of combination meter assembly
  - (1) Remove the attaching screw of the combination meter assembly.
  - (2) Pull out the combination meter assembly toward your side.
  - (3) Disconnect the speedometer cable and the two couplers of the wire harness.



WRU90-BE213

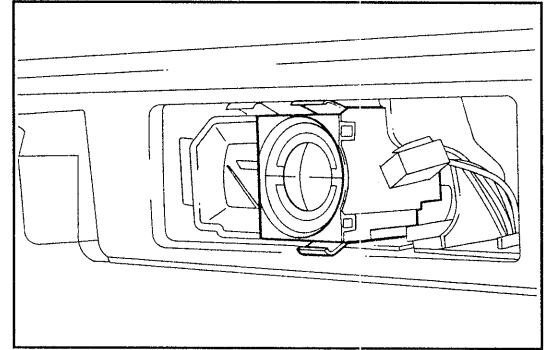
12. Disconnect the clamp of the wire harness.



WRU90-BE214

13. Removal of triple meter

- (1) Remove the upper instrument panel finish by means of a bamboo spatula wrapped with a cloth.
- (2) Pull out the voltmeter, clinometer and clock toward your side, while pushing the upper and lower claws by means of a spatula or the like.
- (3) Disconnect the connectors.

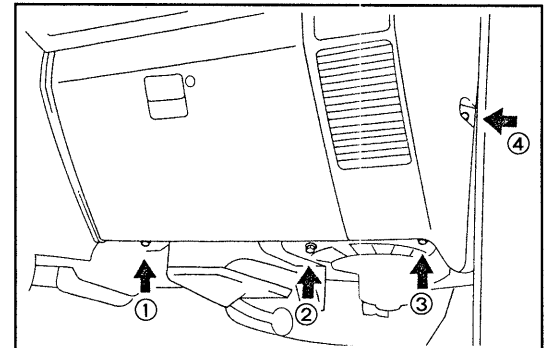


WRU90-BE215

14. Remove the glove compartment door subassembly (screws ① and ②).

15. Remove the screws ③ and ④.

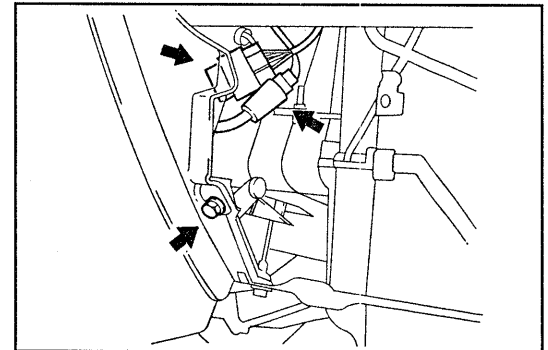
(It is not necessary to remove the instrument panel reinforcement.)



WRU90-BE216

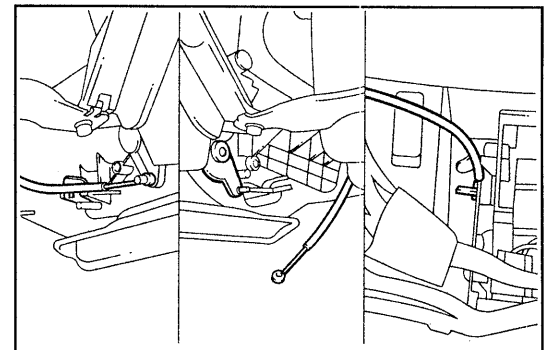
16. Disconnect the connectors of the wire harnesses of the heater control switch (and the air conditioner switch).

17. Remove the attaching screw of the instrument panel and brace.



WRU90-BE217

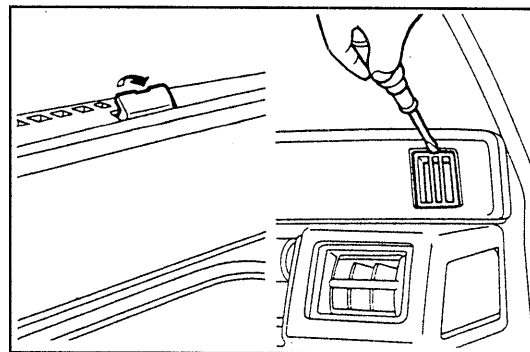
18. Disconnect the heater control cables.



WRU90-BE218

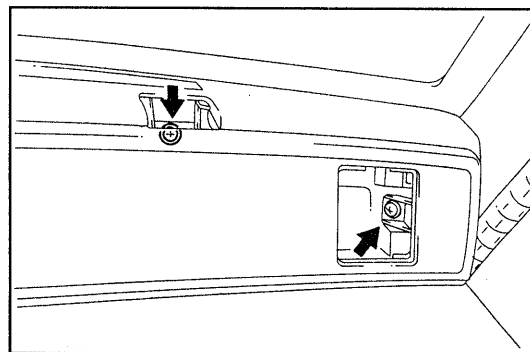
## BODY ELECTRICAL SYSTEM

19. Remove the defroster nozzles by means of a spatula wrapped with a cloth or the like (at the right and left sides).
20. Remove the instrument panel hole covers (at the right and left sides).



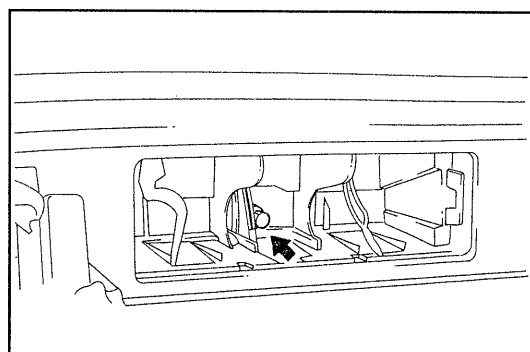
WRU90-BE219

21. Remove the attaching screws of the instrument panel (at the right and left sides).



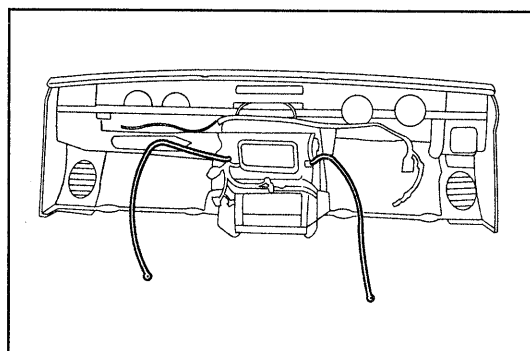
WRU90-BE220

22. Remove the attaching screws of the instrument panel (center).



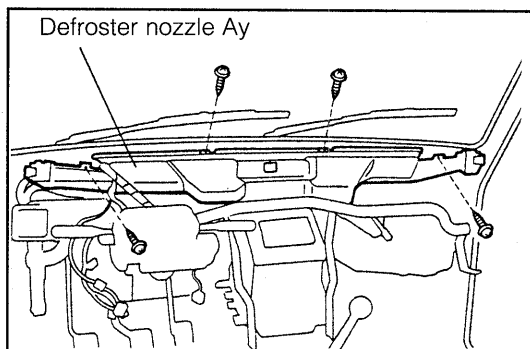
WRU90-BE221

23. Remove the instrument panel from the body.



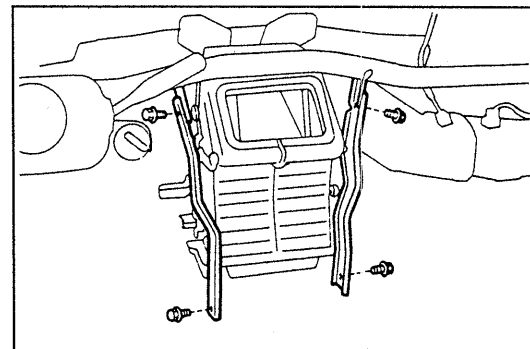
WRU90-BE222

24. Remove the defroster nozzle assembly.



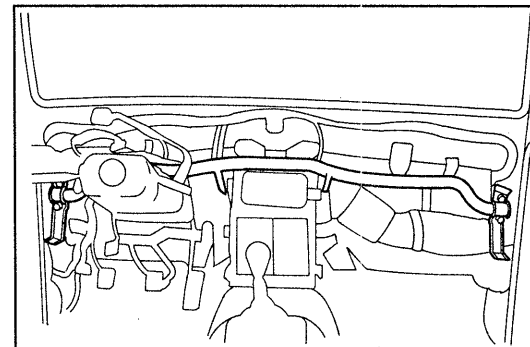
WRU90-BE223

25. Remove the instrument panel panel brace subassembly.
26. Remove the following parts.
  - (1) Bracket of key reminder buzzer, heater relay and horn relay
  - (2) Sub-fuse box



WRU90-BE224

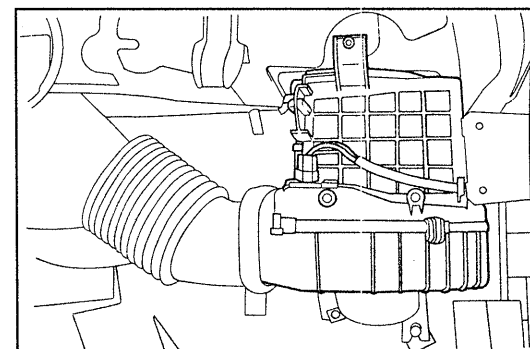
27. Remove the steering column from the pillar-to-pillar member subassembly.
28. Remove the pillar-to-pillar member subassembly from the pillar.



WRU90-BE225

## REMOVAL OF BLOWER

Remove the blower assembly and disconnect the connector of the wire harness.



WRU90-BE226

## INSPECTION OF BLOWER

### NOTE:

- The unit of the heater blower can be removed without removing the instrument panel. As for the headlamp cleaner, refer to page BE-72.
- The unit of the blower switch can be removed from the back side after the instrument panel has been removed.

WRU90-BE227

### 1. Blower resistor

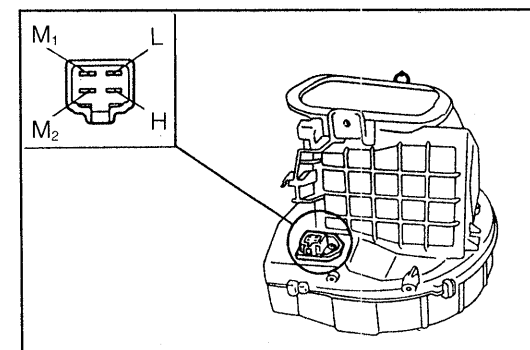
Ensure that the resistance between the respective terminals conforms to the specifications below.

#### Specified Values:

Between Terminals L and M <sub>1</sub> :	About 1.17 $\Omega$
L and M <sub>2</sub> :	About 1.88 $\Omega$
H and M <sub>2</sub> :	About 0.32 $\Omega$

### NOTE:

- The resistor is cooled by the air flow from the blower. Therefore, it should be noted that the resistor may be burnt out if the cooling air should be suspended owing to some reasons.



WRU90-BE228

## 2. Blower motor & case

- (1) Turn the blades of the blower by hand. Ensure that the blades rotate lightly.
- (2) Ensure that the screws retaining the blades to the motor axle are not loose.
- (3) Ensure that the blades are not turning eccentrically.
- (4) Check the flow route switching plate and packing for damage. Also, ensure that they can be switched smoothly.

### NOTE:

- In the step (3) above, there is the possibility that water enters the case and freezes there, thereby preventing the sirocco fan from rotating.

## 3. Blower switch

When the blower switch is set to each stage, ensure that continuity exists between the respective terminals, as indicated in the continuity table below.

Switch \ Terminal	E	Lo	M <sub>1</sub>	M <sub>2</sub>	Hi
OFF					
I	○	○			
II	○	○	○		
III	○	○		○	
IV	○	○			○

## REMOVAL OF HEATER

1. Remove the heater cover.
2. Remove the attaching screws ① through ④ for the heater case.
3. Slightly pull out the heater case toward your side. Then, draw it out toward the left side.

### NOTE:

- Never disconnect the water hoses from the engine, unless such disconnection is required. Failure to observe this caution may cause dents or scratches of the copper pipe, resulting in water leakage.

## INSPECTION OF HEATER UNIT SUBASSEMBLY

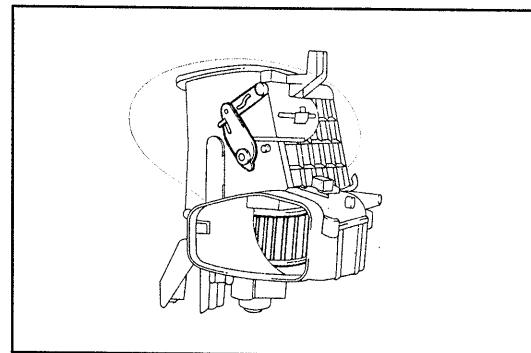
Check the heater unit for cracks.

Check the packing for damage.

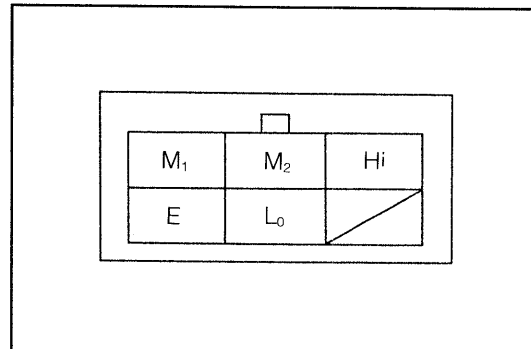
Ensure that the flow route switching plate moves smoothly.

## INSPECTION OF HEATER RELAY

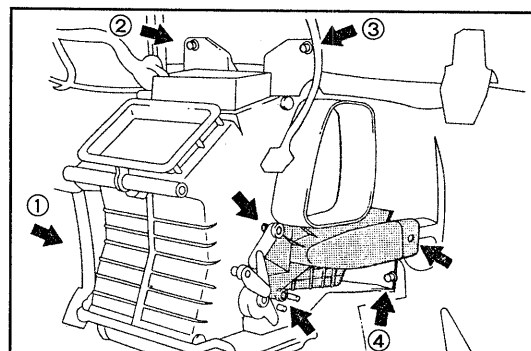
1. If the blower will not functioning properly, replace the heater relay.
2. Check the operation.



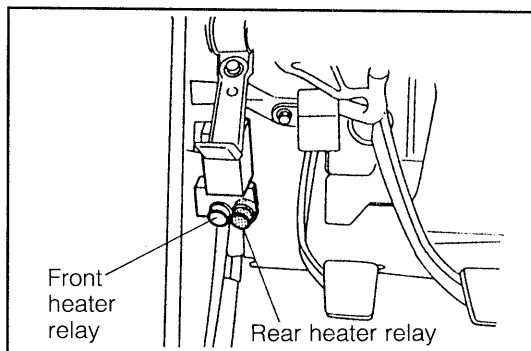
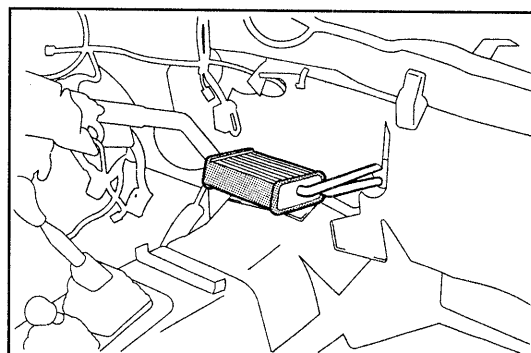
WRU90-BE229



WRU90-BE230



WRU90-BE231

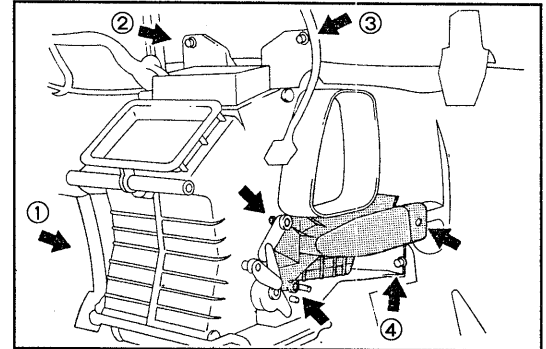


WRU90-BE232



## INSTALLATION OF HEATER-RELATED PARTS

1. Install the heater radiator assembly with the two nuts and two bolts.
2. Install the heater cover with the two nuts and screws.



WRU90-BE233

3. Install the blower assembly with the two bolts, nuts and the connector.
4. Install the pillar-to-pillar member subassembly and steering column.

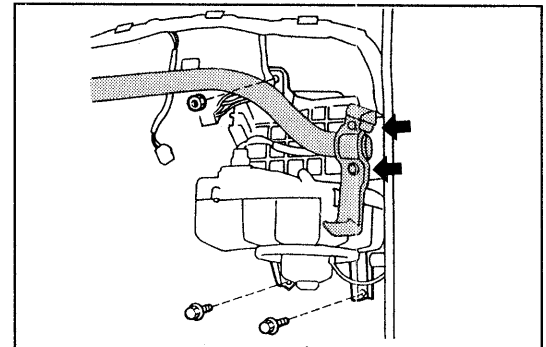
### Tightening Torque:

- 14.7 - 21.6 N·m (Steering column)
- 29.4 - 44.1 N·m (M10, pillar)
- 14.7 - 21.6 N·m (M8, body center)

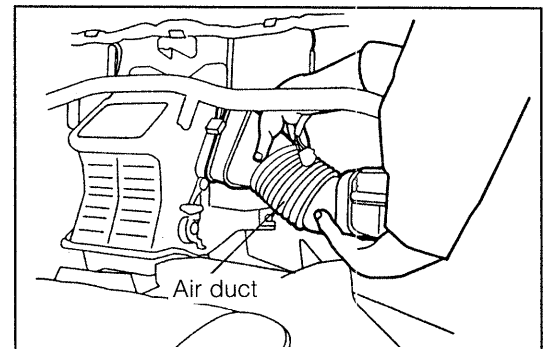
### NOTE:

- Install the arrow-headed bolts after the left bolts (pillar and body center) have been installed. This procedure will facilitate the operation.

5. Install the air duct.



WRU90-BE234

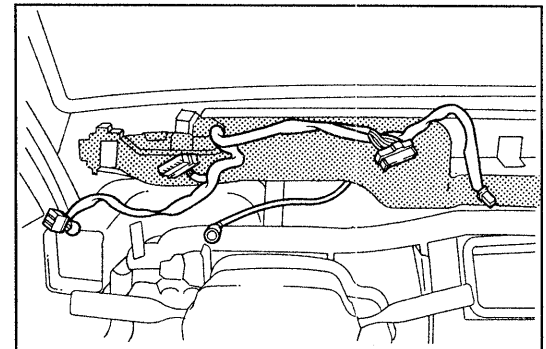


WRU90-BE235

6. Install the defroster nozzle.

### NOTE:

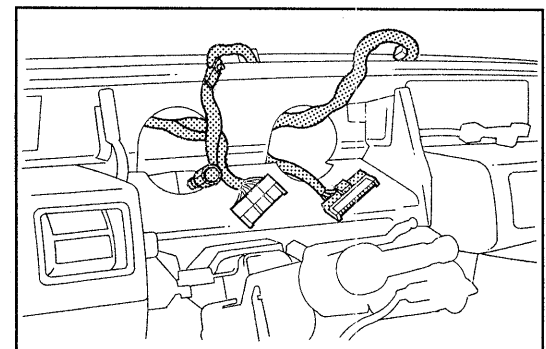
- The wire harness of the combination meter should be drawn from the position as indicated by the arrow in the right figure.



WRU90-BE236

## INSTALLATION OF INSTRUMENT PANEL

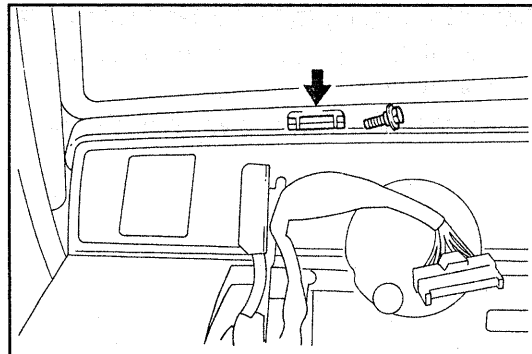
1. Put the instrument panel in place.
2. Draw out the wire harnesses and speedometer cable from the hole for the combination meter.



WRU90-BE238

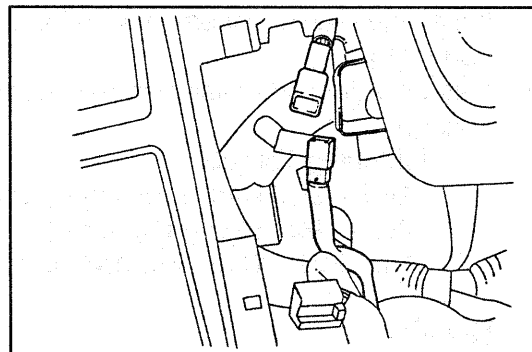
## BODY ELECTRICAL SYSTEM

3. Temporarily install the instrument panel with two bolts at upper right and left points.




WRU90-BE239

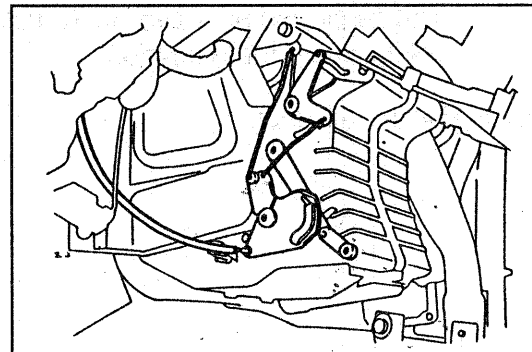
4. Connect the coupler of the wire harness.  
(1) Wire, instrument panel  
(2) Wire, heater control switch  
(3) Wire, air conditioner switch
5. Clamp of wire harness  
(1) Wire cowl in left figure (for instrument panel wire)  
(2) Wire harnesses for hazard of combination meter section and rear wiper switch




WRU90-BE240

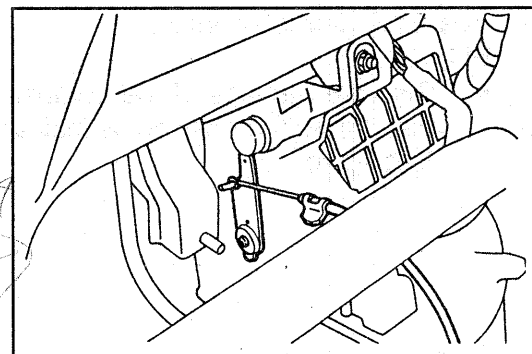
6. Connect the wire of the heater control unit to the lever of the heater/blower unit.

- (1) Install the mode switching cable, as follows:
- 1) Set the mode switching lever of the heater control to the  (DEF) side; the mode switching lever of the heater unit to the DEF side.
  - 2) Connect the mode switching cable. Insert it into the clamp securely.




WRU90-BE241

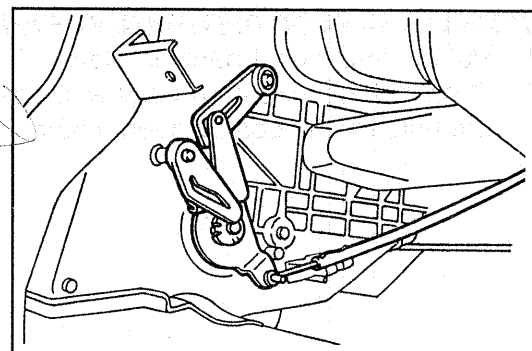
- (2) Install the temperature regulating cable, as follows:
- 1) Set the temperature regulating lever of the heater control to the  (COOL) side; the temperature regulating lever of the heater unit to the COOL side.
  - 2) Connect the temperature regulating cable. Insert it into the clamp securely.



WRU90-BE242

- (3) Install the inside air/outside air switching cable, as follows:

- 1) Set the inside air/outside air switching lever of the heater control to the  (RECIRC) side; the inside air/outside air switching lever of the blower assembly to the RECIRC side.
- 2) Connect the inside air/outside air switching cable. Insert it to the clamp securely.

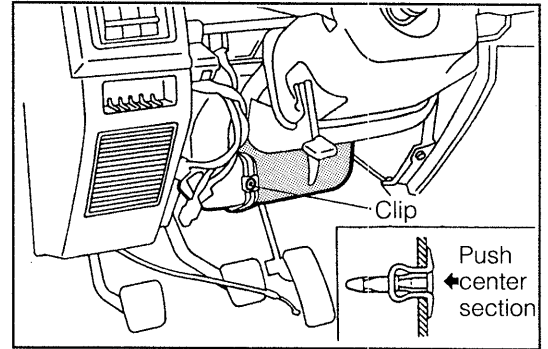


WRU90-BE243

7. Install the air No. 1 duct subassembly. Install the clip.

**NOTE:**

- Before the instrument panel is tightened securely, make sure that the wire harnesses, clamps and connectors are installed without applying undue force.



WRU90-BE244

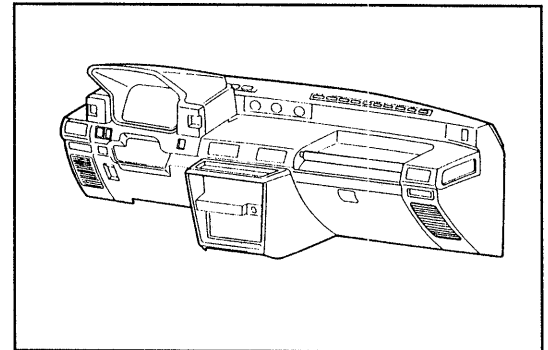
8. Tighten all screws which have been removed during the removal operation.

**NOTE:**

- Refer to the sequence numbers 4, 5, 17, 21 and 22.

9. Install the defroster nozzle assembly.

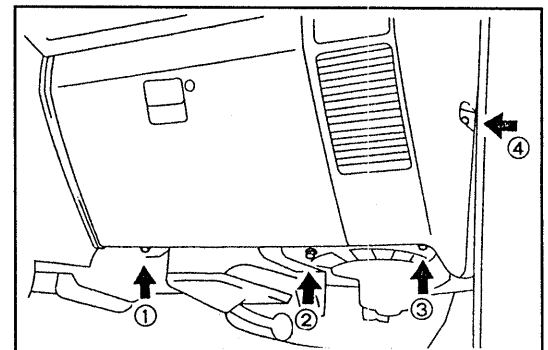
10. Install the instrument panel hole cover.



WRU90-BE245

11. Install the glove compartment door subassembly. (Tighten the screws ① and ②.)

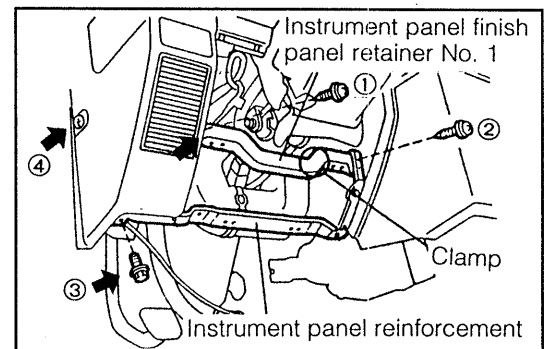
12. Tighten the screws ③ and ④.



WRU90-BE246

13. Install the instrument panel finish panel retainer No. 1. (Tighten the screws ① and ②.)

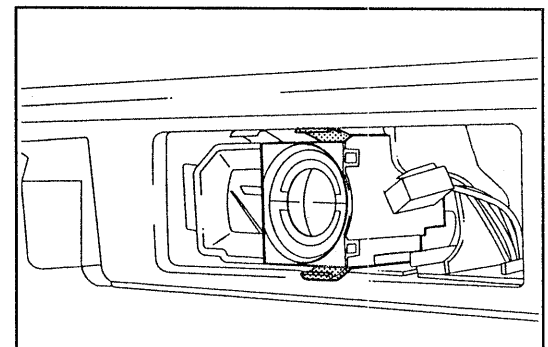
14. Tighten the screws ③ and ④.



WRU90-BE247

15. Install the triple meter.

- (1) Connect each connector to the respective meters. Press the meter into the groove by hands.
- (2) Press the upper instrument panel finish into position by hands.

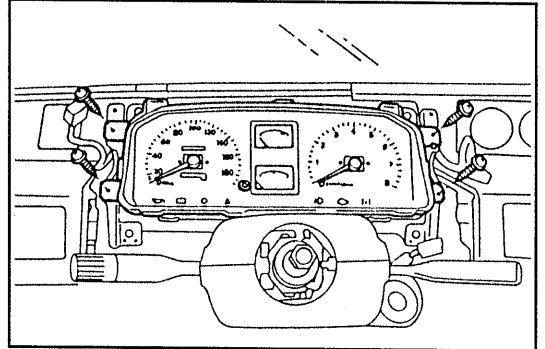


WRU90-BE248

## BODY ELECTRICAL SYSTEM

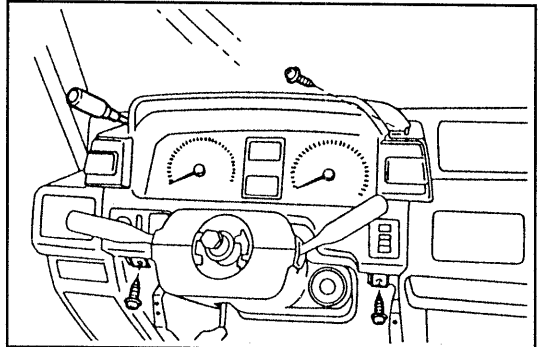
### 16. Installation of combination meter

- (1) Connect the connector of the speedometer cable and the couplers of the wire harnesses.
- (2) Tighten the attaching screws.



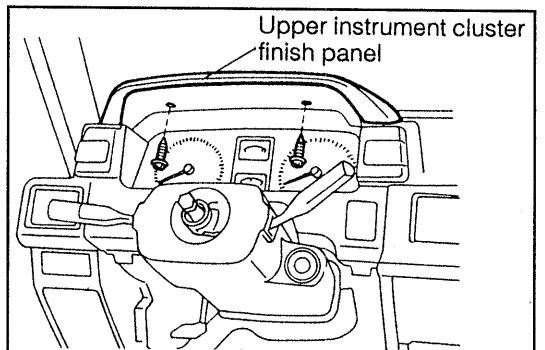
WRU90-BE249

### 17. Install the instrument cluster finish panel subassembly with the attaching screws.



WRU90-BE250

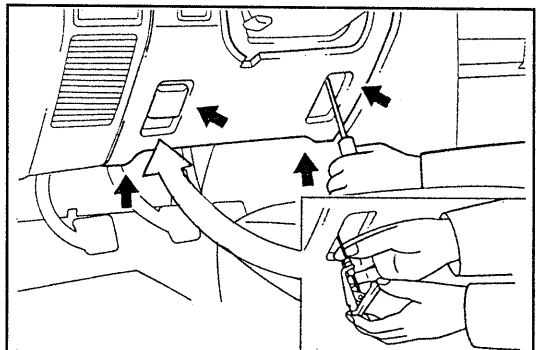
### 18. Install the upper instrument cluster finish panel with the attaching screws.



WRU90-BE251

### 19. Installation of lower instrument panel finish panel.

- (1) Connect the connector for the rear heater switch and rheostat.
- (2) Tighten the attaching screws of the lower instrument panel finish panel.
- (3) Tighten the attaching screws of the rheostat.
- (4) Connect the wire for the hood lock control lever and tighten the attaching screws.



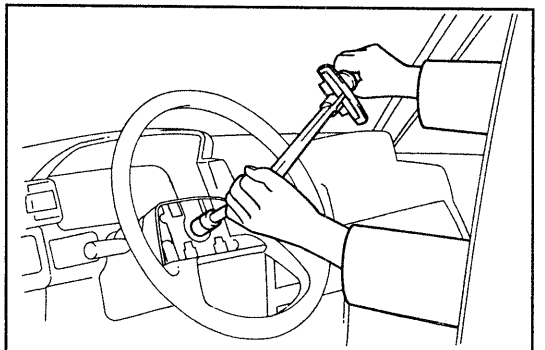
WRU90-BE252

### 20. Install the steering wheel.

**Tightening Torque: 29.4 - 49.0 N·m**

### 21. Connect the horn wire and install the horn pad.

### 22. Tighten the screw of the horn pad.



WRU90-BE253

### OPERATION AFTER INSTALLATION

1. Connect the battery.
2. Ensure that each switch of the instrument panel functions properly.
3. Start the engine.

#### NOTE:

- (1) Replenish cooling water in advance if the cooling water has been drained out.
  - (2) When starting the engine, place the shift lever of the transmission in the neutral position and apply the parking brake.
4. Ensure that all of the electrical system functions properly.

WRU90-BE254

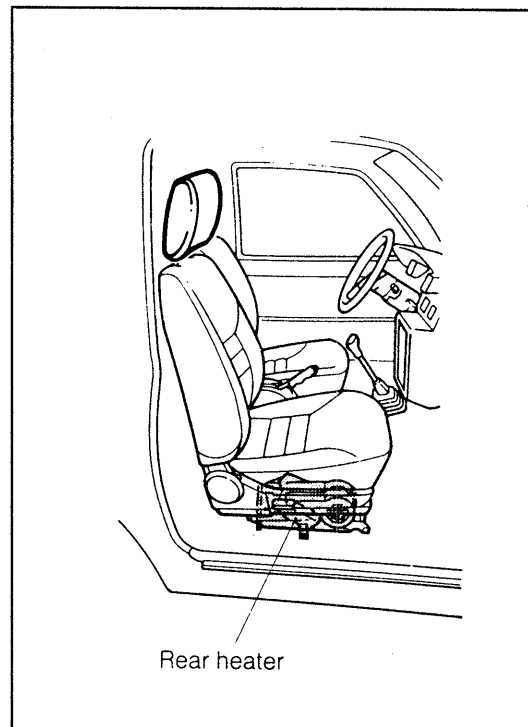
## 11. REAR HEATER

The rear heater is available as optional equipment on all models.

The rear heater is located below the front passenger seat.

### Heater Specifications

Heat radiating rate	kCal/h	1,600
Air flow rate	m <sup>3</sup> h (ft <sup>3</sup> /h)	120 (4238)
Power consumption	W	30
Fan diameter	mm (inch)	80 (3.1)

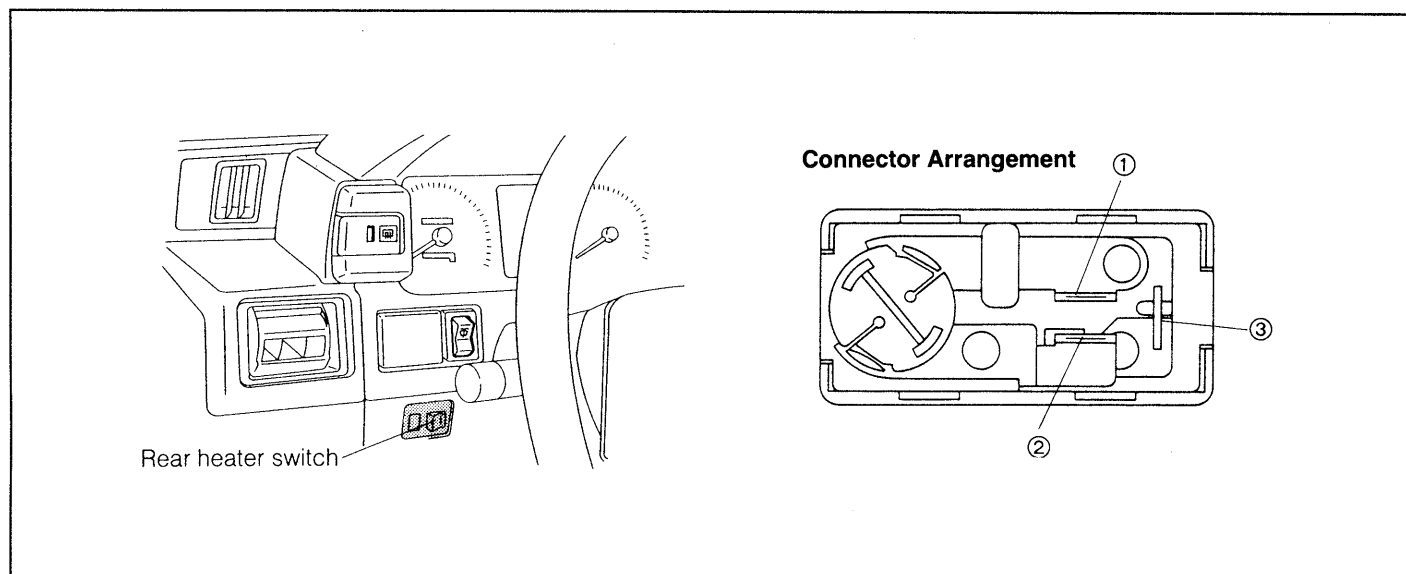


WRU90-BE132

### 11-1. REAR HEATER SWITCH

The rear heater switch is a seesaw type switch which incorporates an indicator lamp.

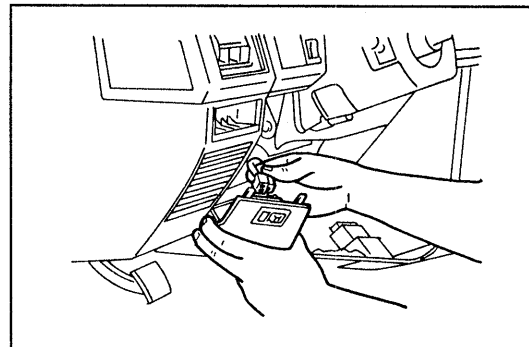
Furthermore, the switch is installed on the finish lower panel of the instrument panel toward the left side of the vehicle.



WRU90-BE133

### REMOVAL

1. Remove the instrument panel finish lower panel.
2. Remove the coupler of the rear heater switch.
3. Remove the rear heater switch from the instrument panel finish lower panel.






WRU90-BE425

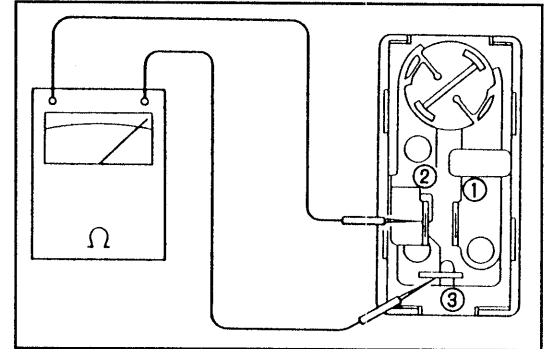
## INSPECTION

Ensure that continuity exists between the respective terminals as indicated in the continuity table below.

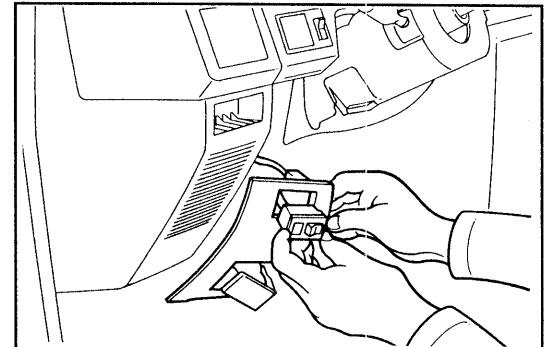
### Continuity table

○—○ Continuity exists.  
○——○ Bulb in installed state

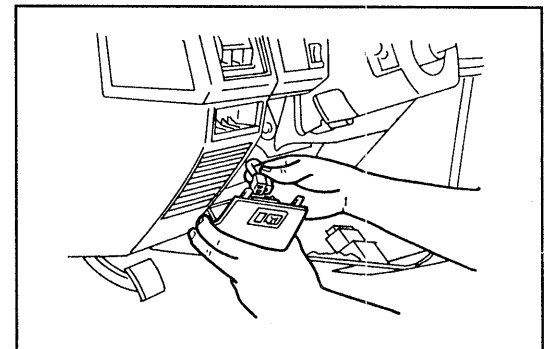
Switch \ Terminal	3	1	2
OFF		○—  —○	
ON	○—	○—  —○	



WRU90-BE426



WRU90-BE427



WRU90-BE428

## INSTALLATION

1. Install the rear heater switch to the instrument panel finish lower panel.

2. Connect the coupler of the rear heater switch.
3. Install the instrument panel finish lower panel.

## 11-2. REAR HEATER RELAY

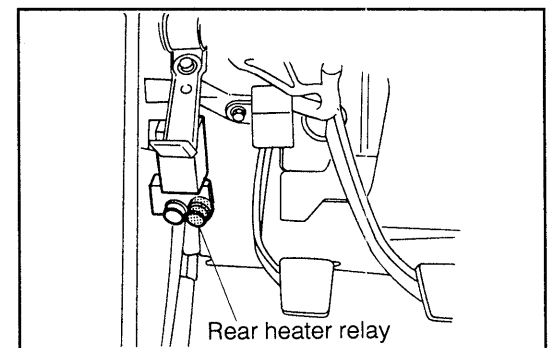
### INSPECTION

If the air flow rate of the rear heater exhibits abnormality when the rear heater switch is functioning properly, replace the rear heater relay. Check the operation.

WRU90-BE134

### INSTALLATION POSITION OF REAR HEATER RELAY

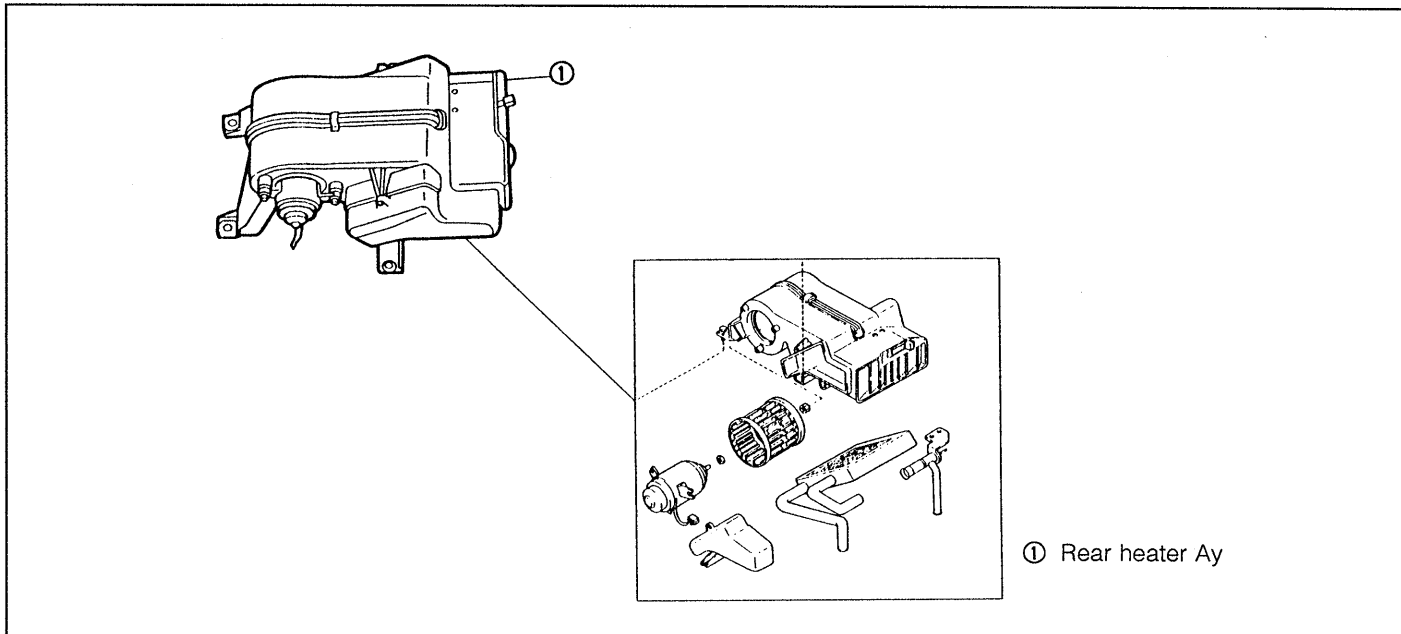
The rear heater relay is located below the main fuse box at the lower left of the instrument panel subassembly.



WRU90-BE429

## 11-3. HEATER UNIT

### RELATED PARTS



WRU90-BE135

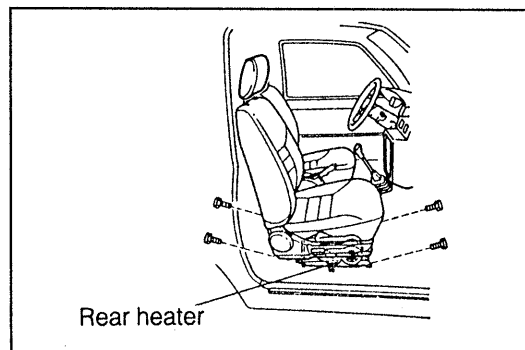
### OPERATION PRIOR TO REMOVAL

Disconnect the negative  $\ominus$  terminal of the battery.

WRU90-BE430

### REMOVAL

1. Remove the right side of the front seat by removing the four bolts.

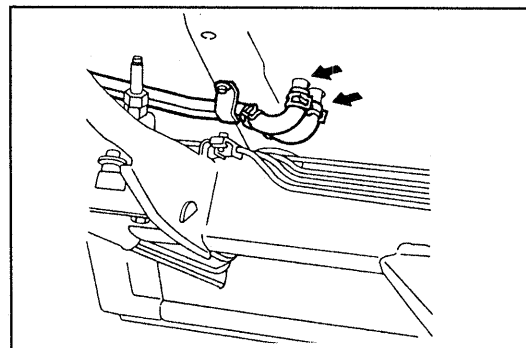


WRU90-BE431

2. Disconnect the two water hoses from the rear heater assembly.

#### NOTE:

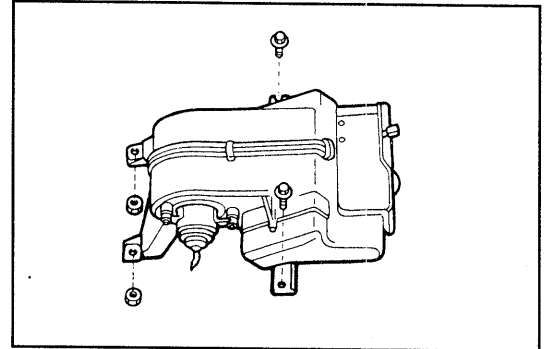
- After removing the water hoses, immediately plug the hoses so that no engine cooling water may be leaked out.



WRU90-BE432



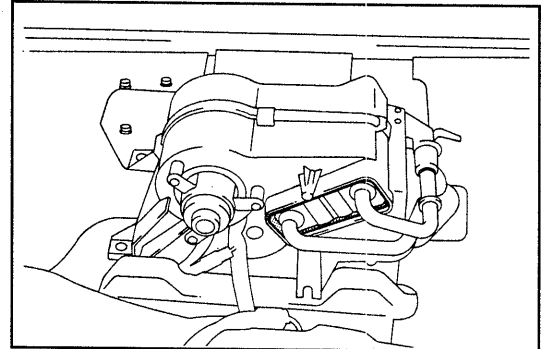
3. Remove the rear heater assembly by removing two nuts and two bolts.



WRU90-BE433

## INSPECTION

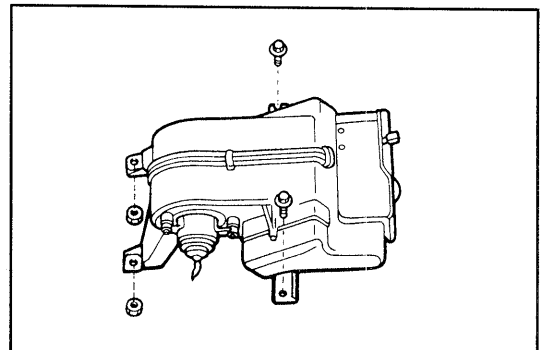
1. Blower unit
  - Ensure that the radiator exhibits no cracks.
  - Ensure that the packing is not damaged.
  - Ensure that the blower fan rotates smoothly when it is turned by hand.



WRU90-BE255

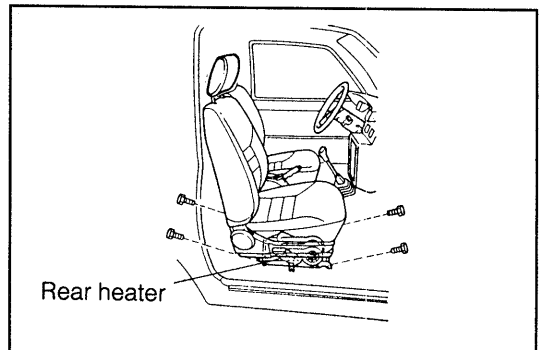
## INSTALLATION

1. Install the rear heater assembly with two bolts and two nuts.
2. Install the two water hoses to the rear heater assembly.



WRU90-BE434

3. Install the front seat with four bolts.  
 Tightening Torque: 3.0 - 4.5 kg-m  
 (22 - 33 ft-lb, 29.4 - 44.1 N-m)



WRU90-BE256

4. Connect the negative terminal  $\ominus$  to the battery.
5. Fill the cooling water if the coolant level drops at the radiator.
6. Start the engine and warm up thoroughly. Then, stop the engine and cool down thoroughly. Fill the cooling water if the coolant level drops at the radiator.

## WARNING:

- Never remove the radiator cap if the engine is still hot.

WRU90-BE435

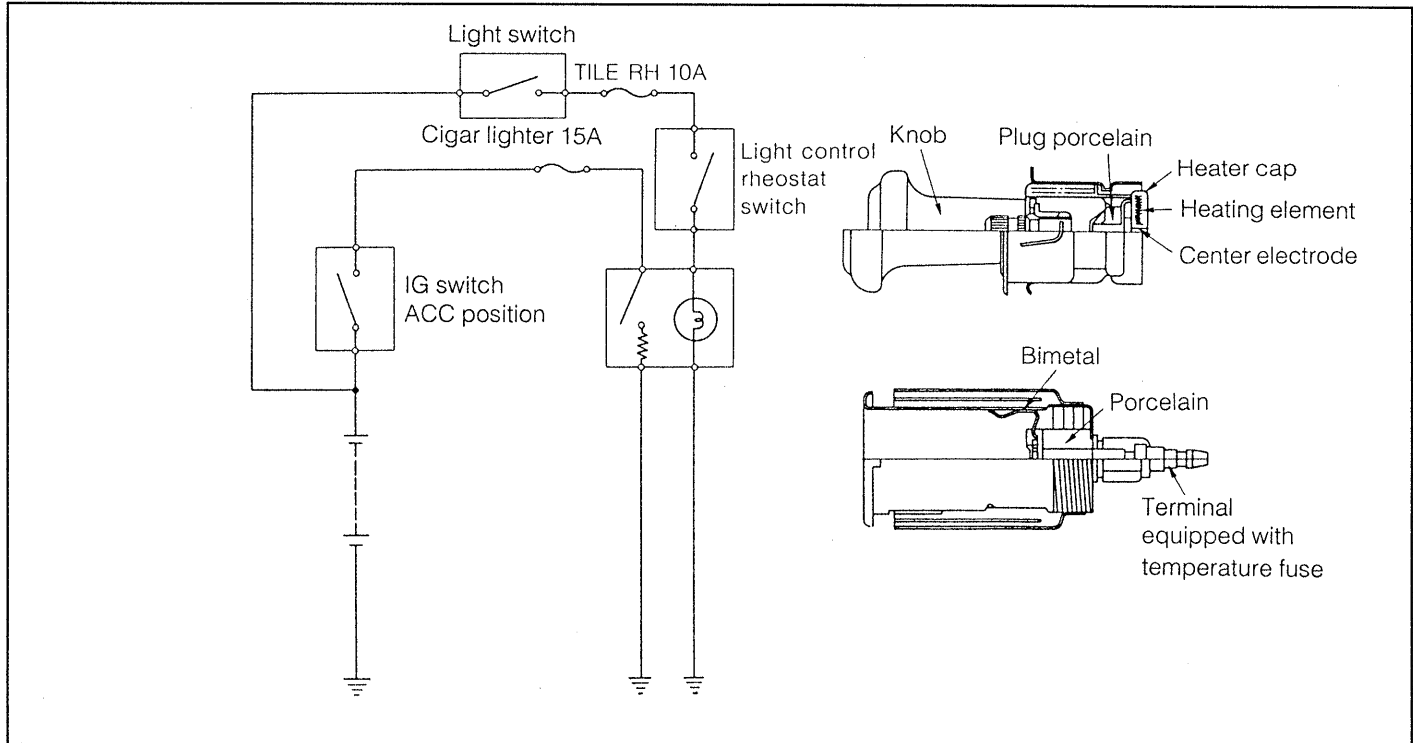
## 12. CIGARETTE LIGHTER

The cigarette lighter system consists of a plug and a socket. When the plug knob is pushed in, current flows from the bimetal to the heating element, thereby causing the heating element to generate heat.

When the specified heating temperature is attained, the bimetal opens. As a result, the retention of the heater cap is released. The plug has been so constructed that it will pop up owing to its own spring tension. To assure the safety in the event of overheating, a temperature fuse is employed in order that fusing may take place, as required.

WRU90-BE436

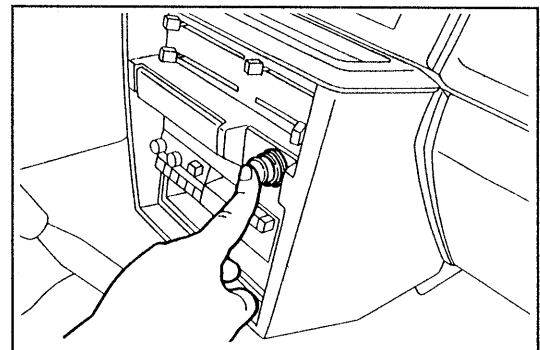
### CIRCUIT DIAGRAM



WRU90-BE136

### INSPECTION

1. With the ignition switch set to the ON position, push in the cigarette lighter. Ensure that the plug pops out with the heating element in a glow state.  
If the normal function fails to take place, check for the fuse-related parts. Replace the cigarette lighter assembly, as required.
2. With the ignition switch set to the ON position, set the light control switch to the ON position. Ensure that the cigarette lighter position lamp goes on.  
If the normal function fails to take place, check for the fuse-related parts. Replace the cigarette lighter assembly, as required.



WRU90-BE259

### REMOVAL & INSTALLATION PROCEDURE

#### NOTE:

- The replacement of the socket section of the cigarette lighter can be carried out from the back side after the instrument panel has been removed from the body.
- For the removal procedure for the instrument panel, see the "Front Heater Section."

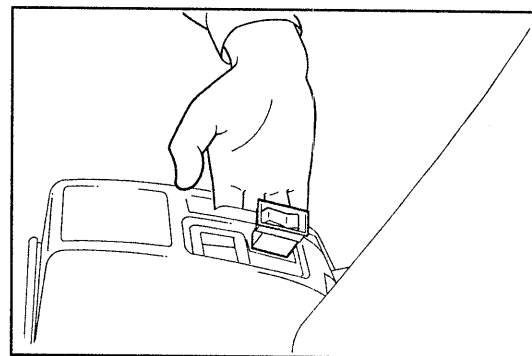
WRU90-BE260

# 13. REMOTE CONTROL MIRROR

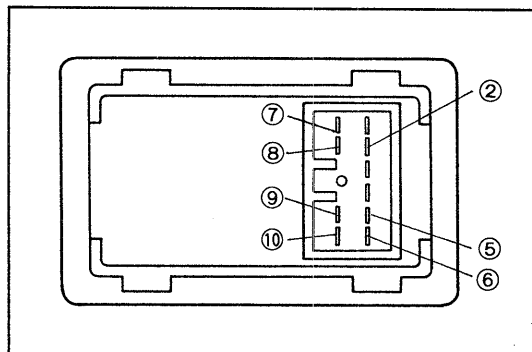
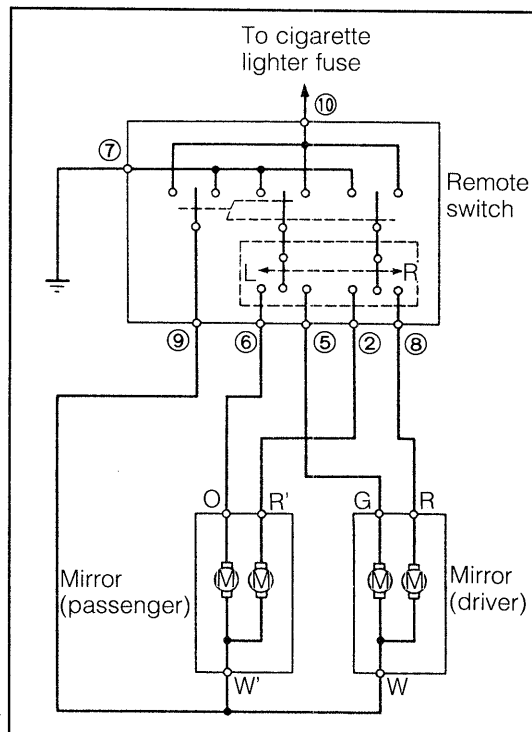
## 13-1. REMOTE CONTROL SWITCH

### Inspection

1. Take out the remote control switch by pushing it from the inside of the floor console box.
2. Disconnect the coupler.
3. Ensure that continuity exists between the respective terminals by operating the switch as indicated in the table below.



	Switch	⑩	⑨	⑧	⑦	⑥	⑤	②
Left	Up	○				○		
	Down		○		○			
	OFF	○	○					
	Left	○					○	
	Right		○		○		○	
OFF	Up		○		○			
	Down	○	○					
	OFF							
	Left		○		○			
	Right	○	○					
Right	Up	○						○
	Down		○		○			○
	OFF	○	○					
	Left	○		○				
	Right		○		○			



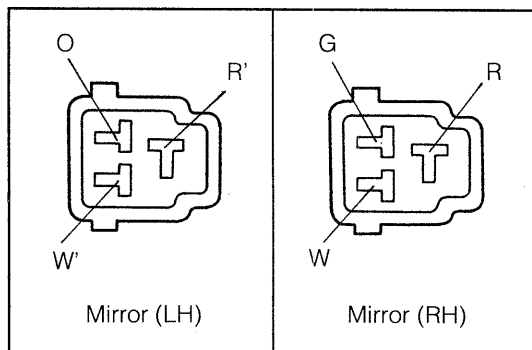
WRU90-BE137

## 13-2. REMOTE CONTROL MOTOR

### Inspection

1. Remove the door trim. Take out the coupler.
2. Ensure that the motor operates properly by applying the battery voltage across the respective terminals as indicated in the table below.

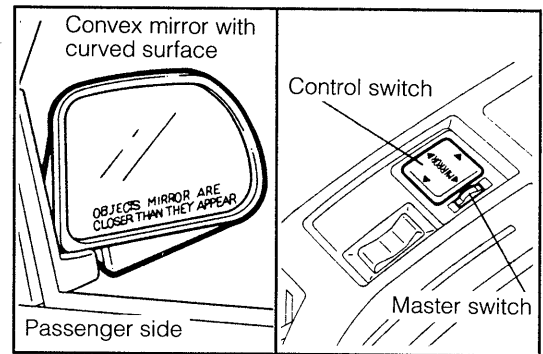
(RH)	W	G	R
Up	—	+	
Down	+	—	
Left	—		+
Right	+		—



WRU90-BE437

## BODY ELECTRICAL SYSTEM

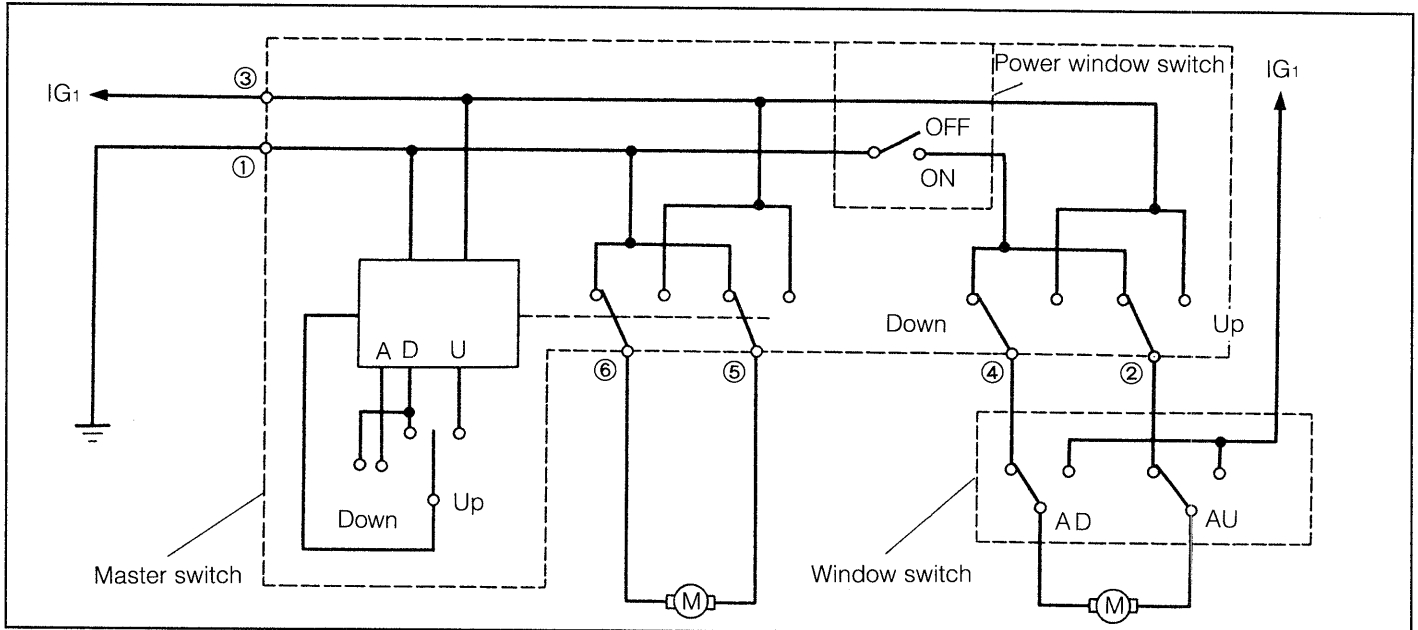
(LH)	W'	O	R'
Up	—	+	
Down	+	—	
Left	—		+
Right	+		—



WRU90-BE138

## 14. POWER WINDOW

### 14-1. CIRCUIT DIAGRAM



WRU90-BE139

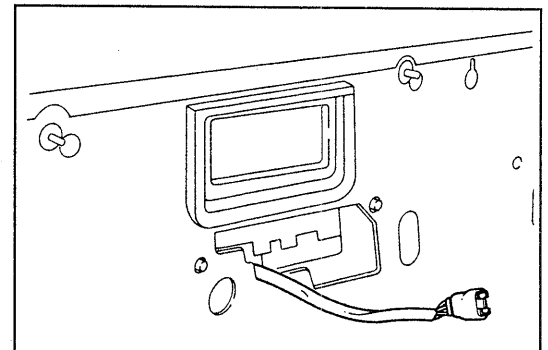
### 14-2. MASTER SWITCH (Driver's switch)

#### REMOVAL

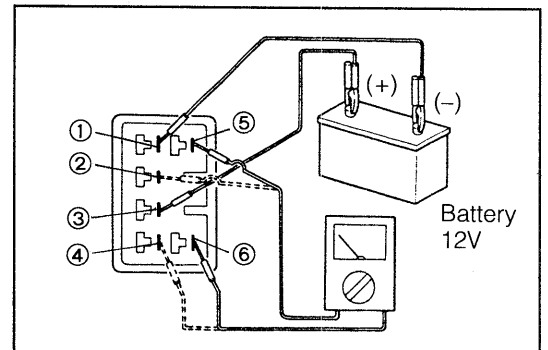
1. Remove the three screws of the arm rest.
2. Remove the screw of the door inside handle. Remove the bezel.
3. Remove the door trim board assembly.
4. Disconnect the wiring coupler.

#### INSPECTION

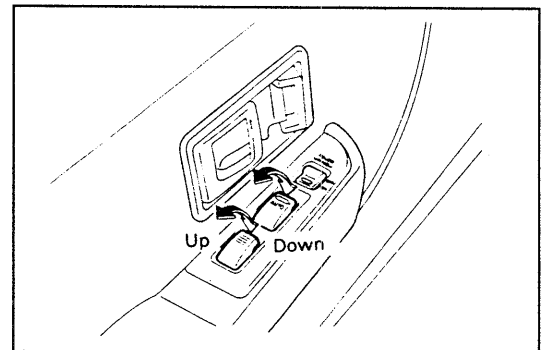
1. Connect the wiring, as indicated in the right figure, to make a test circuit.
2. Operate the AUTO switch. Measure the voltage between the terminals ⑤ and ⑥.
  - ① OFF: 0V
  - ② UP: Battery voltage
  - ③ DOWN, first stage: Battery voltage (The polarity becomes opposite to the item ②.)
  - ④ DOWN, second stage: Battery voltage should remain for about 20 seconds even if the switch is not held pushed.
3. Operate the window switch, Measure the voltage between the terminals ② and ④, (The power window switch is in the ON state.)
  - ① OFF: 0V
  - ② UP: Battery voltage
  - ③ DOWN: Battery voltage (However, the polarity is opposite to the item ②.)
4. When the power window switch is turned OFF, ensure that no voltage is applied across the terminals ② and ④ even if the window switch is operated.



WRU90-BE140



WRU90-BE141



WRU90-BE142

14-3. WINDOW SWITCH (Passenger's switch)

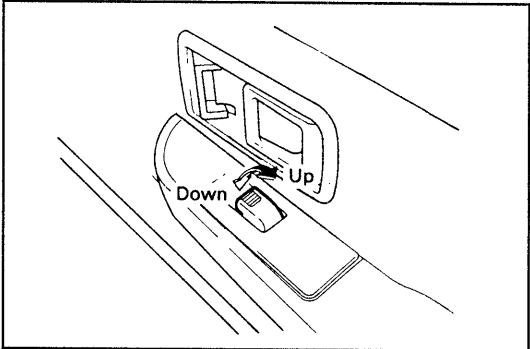
REMOVAL

- 1. Remove the three screws of the arm rest.
- 2. Remove the screw of the door inside handle. Remove the bezel.
- 3. Remove the door trim board assembly.
- 4. Disconnect the wiring coupler.

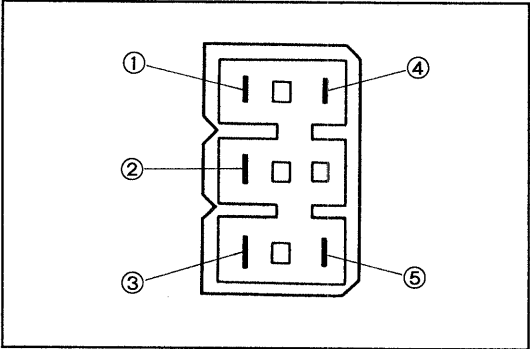
INSPECTION

Ensure that continuity exists between the respective terminals as indicated in the table below.

	①	②	③	④	⑤
UP	○	○		○	○
OFF	○	○	○		○
DOWN	○		○		○

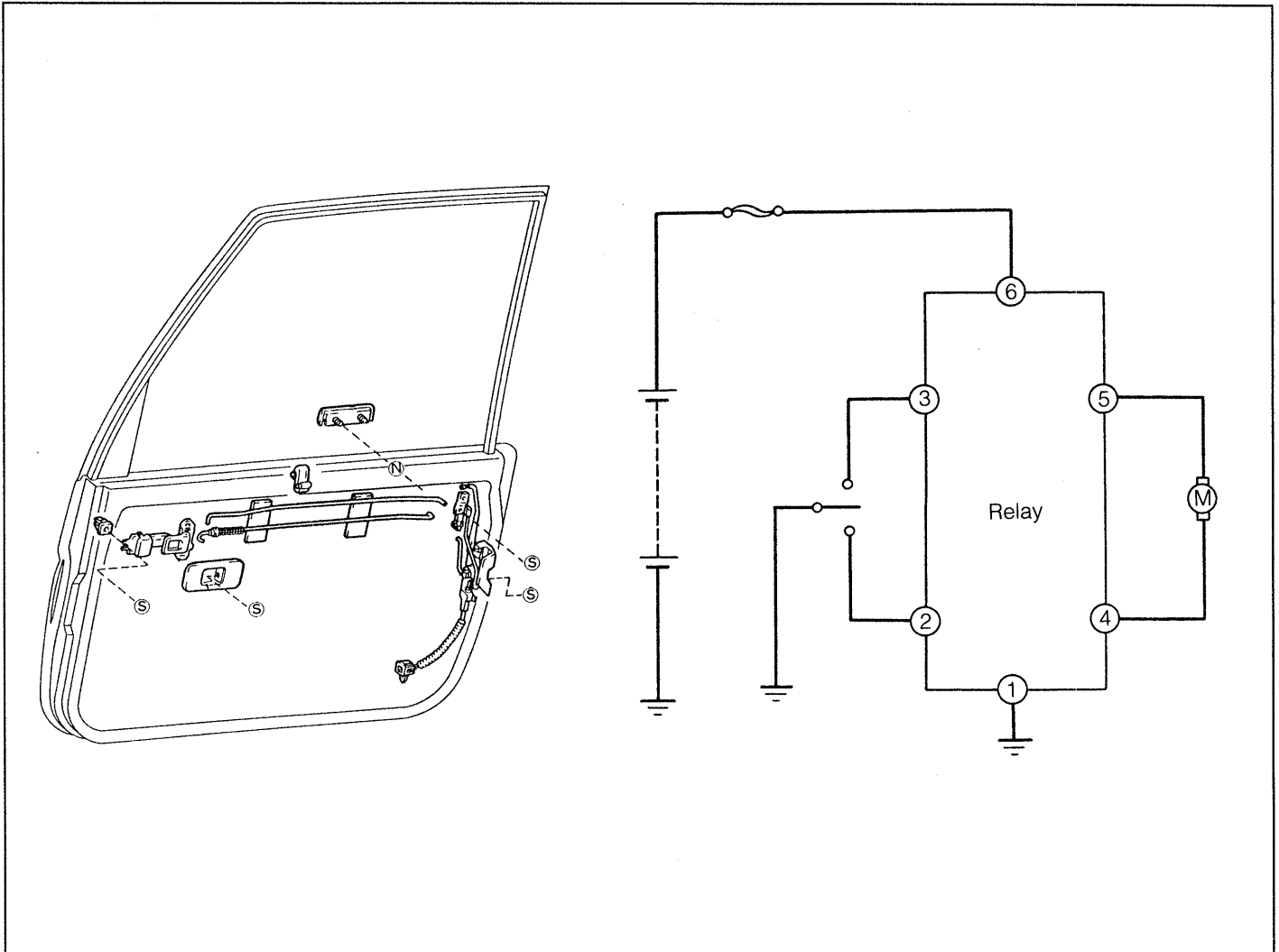


WRU90-BE143



WRU90-BE144

## 15. POWER FRONT DOOR LOCK



WRU90-BE145

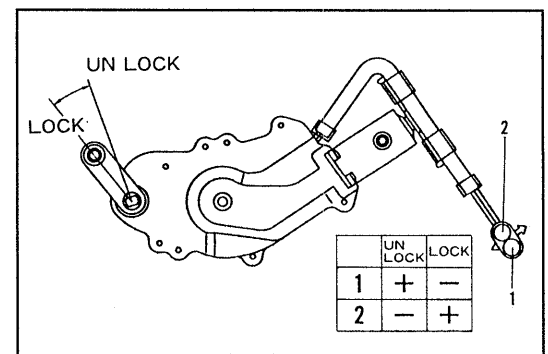
### 15-1. DOOR LOCK CONTROL MOTOR (Passenger side door)

#### REMOVAL

1. Remove the three screws of the arm rest.
2. Remove the screw of the door inside handle. Remove the bezel.
3. Remove the door trim board assembly. Disconnect the wiring coupler.
4. Remove the water seal.

#### INSPECTION

When the positive  $\oplus$  and negative  $\ominus$  polarities of a 12V battery are connected to the terminals of the coupler, the lever of the motor should move to the LOCK or UNLOCK direction.



WRU90-BE146

## 15-2. DOOR LOCK CONTROL SWITCH (Driver side door)

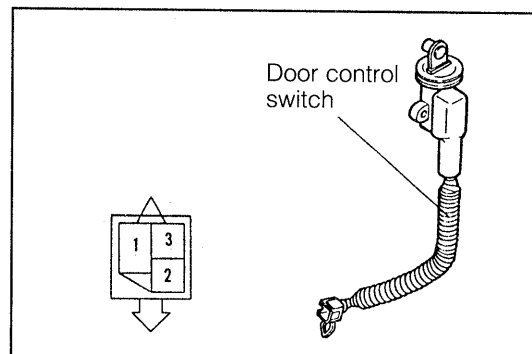
### REMOVAL

1. Remove the three screws of the arm rest.
2. Remove the screw of the door inside handle. Remove the bezel.
3. Remove the door trim board assembly. Disconnect the wiring coupler.
4. Remove the water seal.

### INSPECTION

Ensure that continuity exists between the respective terminals as indicated in the table below.

	1	2	3
Lock	○	○	
Unlock	○		○

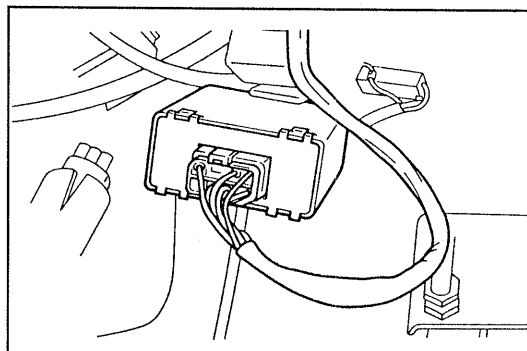
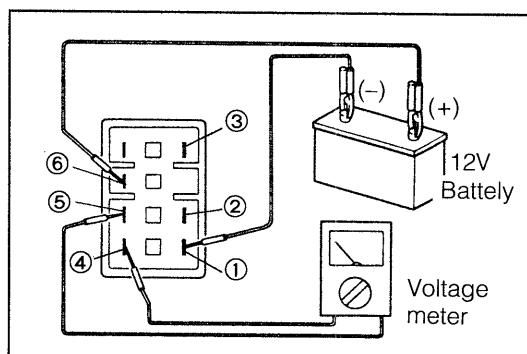


WRU90-BE147

## 15-3. DOOR LOCK CONTROL RELAY

### INSPECTION

1. Fabricate a test circuit as indicated in the right figure.
2. Set the circuit tester to the voltmeter range.
3. When the terminal ② is connected to the negative (–) terminal of the battery, ensure that the battery voltage is momentarily applied across the terminals ④ and ⑤.
4. When the terminal ③ is connected to the negative (–) terminal of the battery, ensure that the battery voltage is momentarily applied across the terminals ④ and ⑤. However, the polarity of the voltage at this time should be opposite to that under the step ③ above. page 80



WRU90-BE149



# 16. BACK DOOR OPENER

## 16-1. BACK DOOR OPENER SWITCH

The back door opener switch is located at the rear console box.

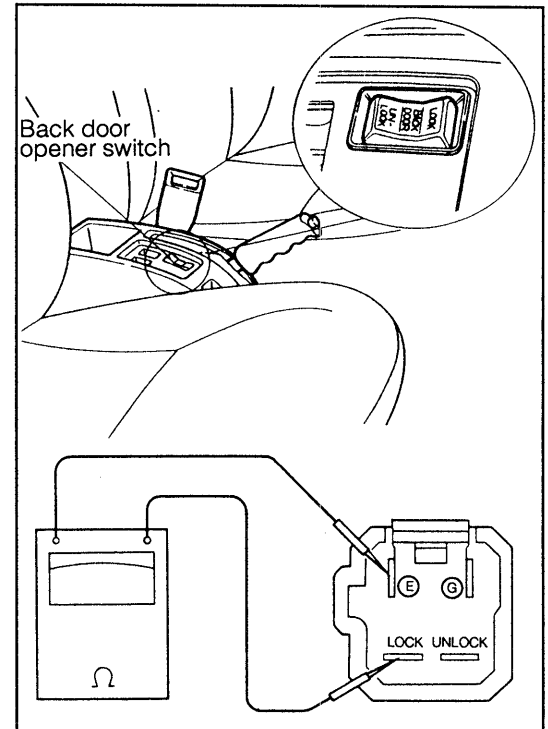
### INSPECTION

Remove the back door opener switch. Ensure that continuity exists between the respective terminals as indicated in the continuity table below.

### Continuity table

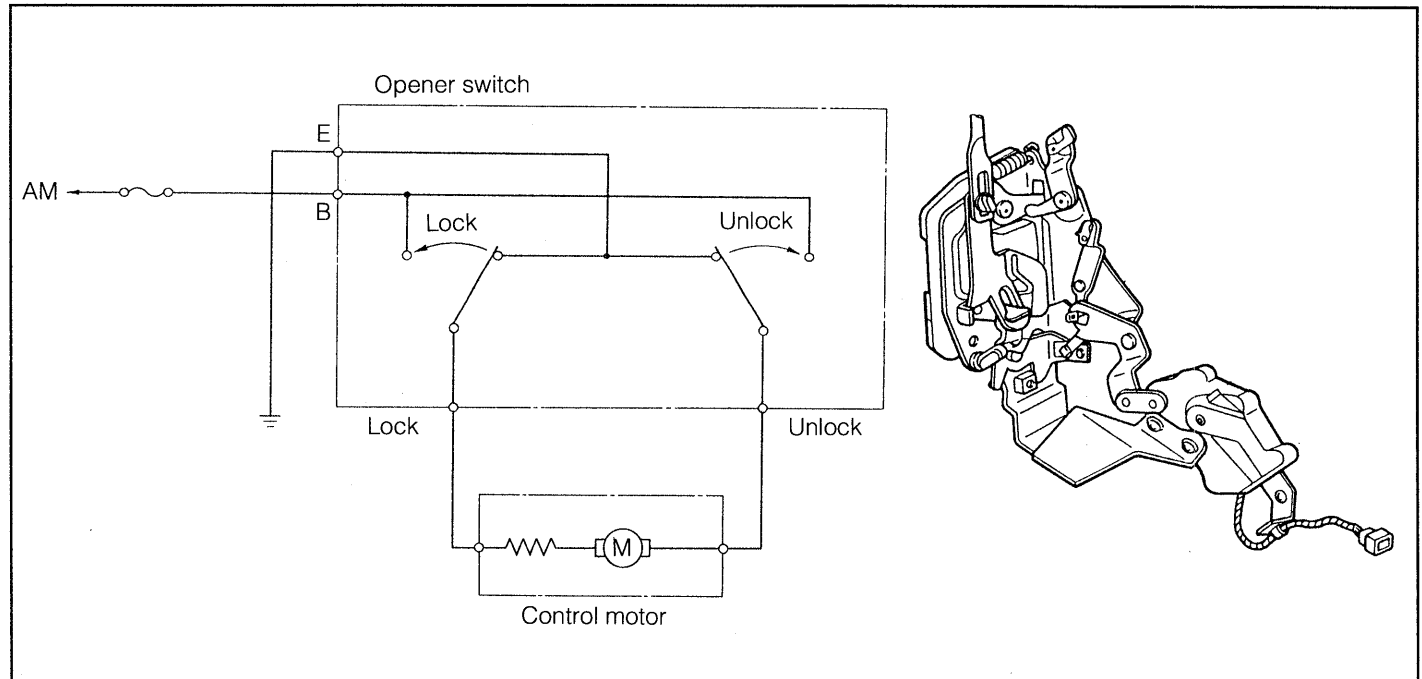
○—○ Continuity exists.

Switch \ Terminal	B	E	LOCK	UNLOCK
LOCK	○	○	○	○
OFF		○	○	○
UNLOCK	○	○	○	○



WRU90-BE150

### CONTROL MOTOR CIRCUIT DIAGRAM



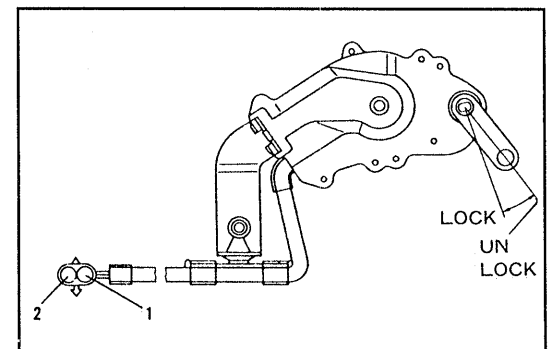
WRU90-BE151

### INSPECTION

#### Solenoid assembly

Apply a voltage of 12V across the following two terminals. Ensure that the motor operates in accordance with the table below.

Operation direction \ Terminal	①	②
UNLOCK	⊕	⊖
LOCK	⊖	⊕

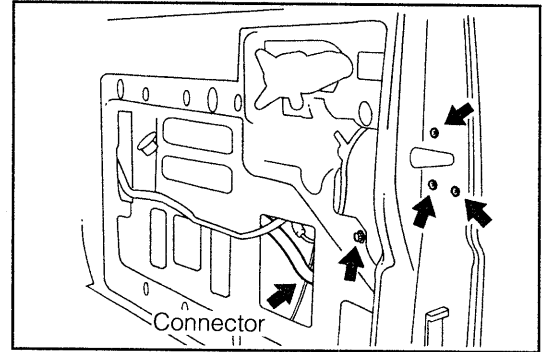


WRU90-BE152

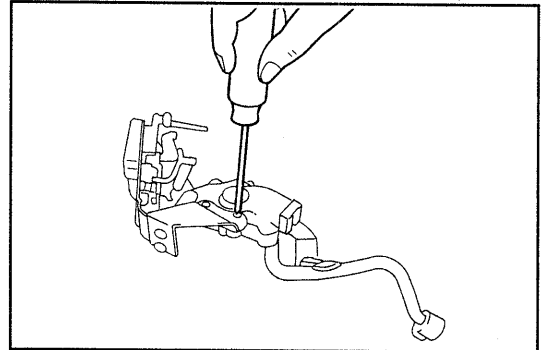
# BODY ELECTRICAL SYSTEM

## REMOVAL

1. Remove the rear window assembly.
2. Remove the back door trim and service hole cover.  
Disconnect the connector.  
Remove the assembly by removing the bolt and three screws.
3. Detach the control motor and back door lock by removing the two screws.



WRU90-BE153

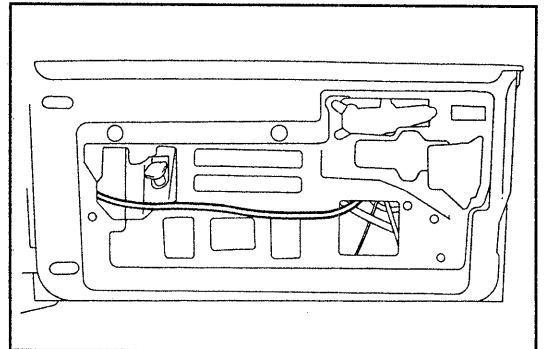


WRU90-BE154

## INSTALLATION

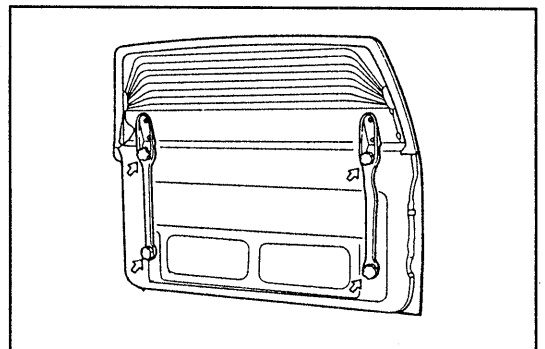
1. Install the control motor assembly.
  - (1) Attach the control motor and back door lock using two screws.
- (2) Install the back door opener assembly to the back door using the bolt and three screws.
- (3) Connect the connector.

WRU90-BE155



WRU90-BE156

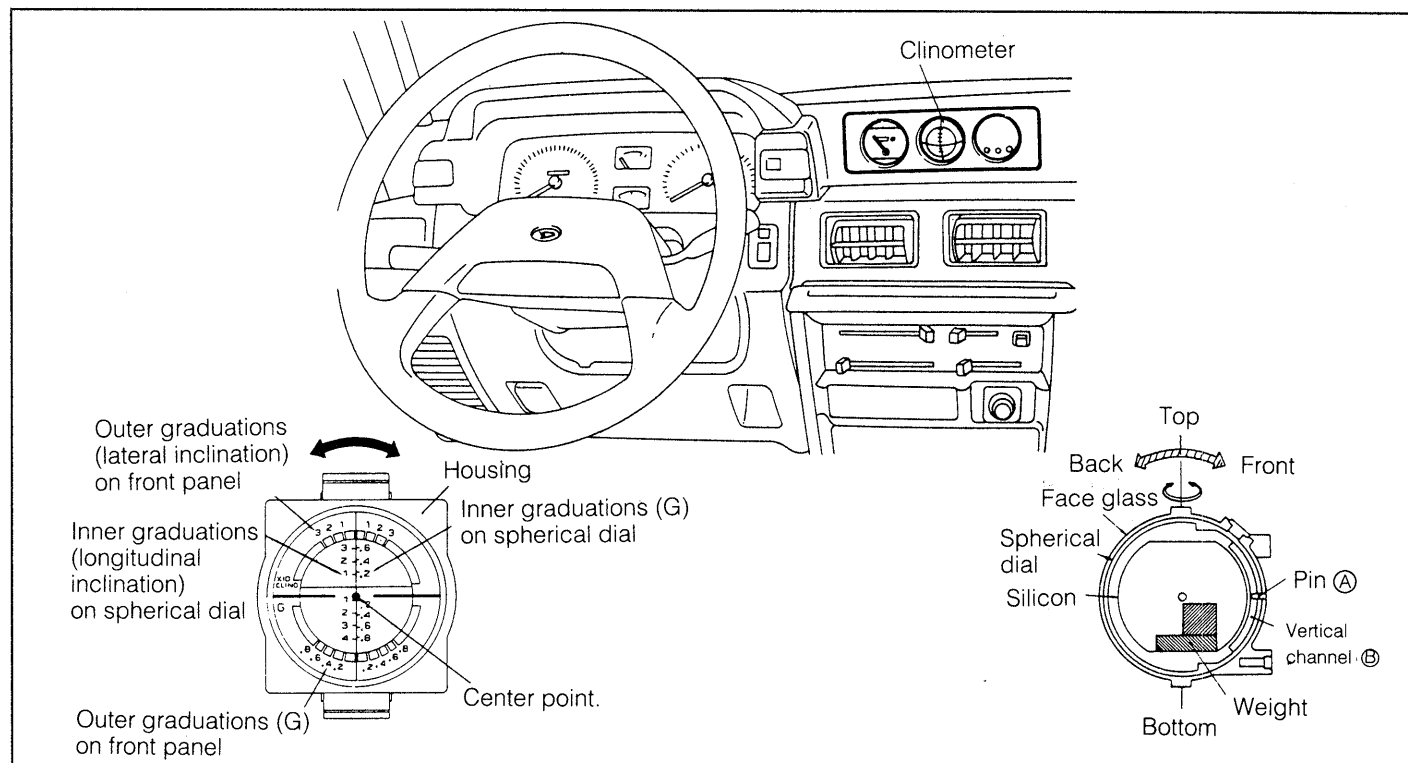
2. Install the service hole cover and back door trim.
3. Install the rear window assembly.



WRU90-BE157

## 17. INCLINOMETER

The inclinometer indicates any inclination angle of the vehicle in a fore-and aft direction or in a right-and left direction as well as an acceleration being applied to the vehicle.



WRU90-BE158

### Specifications

Item		Specification
Operative method		Gravity method by weight
Indications	Front-back	40 degrees max
	Right-left	30 degrees max
Illumination		12V, 1.4W bulb

WRU90-BE438

### Construction

The inclinometer consists of an outer casing which inclines in the same way as with the vehicle inclination, a front panel scale plate, a front glass (fixed to the outer casing) and a spherical dial which maintains the horizontal state at all times.

The inclinometer has a pin (A) which protrudes at the rear/inner part of the front glass. Also, a vertical groove (B) is provided at the back side of the spherical dial.

The provision of this pin (A) and vertical groove (B) prevents any rotation of the inclinometer (↺↻) around an axis in an up-and-down direction. However, this construction makes it possible for the inclinometer to turn in a fore-and-aft direction (↔) as well as in a right-and left direction (↻).

A weight is fixed at the inside of the spherical dial. This weight indicates always the direction of gravity (lower side).

Furthermore, silicon oil is filled between the spherical dial and the front glass in order that the spherical dial may slide smoothly.

WRU90-BE257

## Operation

This weight indicates always the direction of gravity regardless of the vehicle posture. Thus, the inclinometer indicates the vehicle posture in a unit of degree. While the vehicle is running, the meter indicates the acceleration (G).

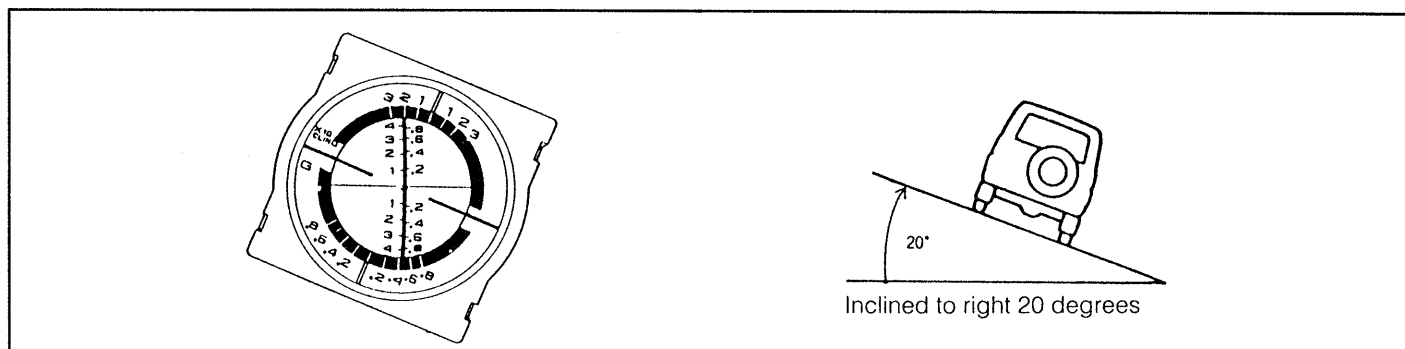
WRU90-BE258

## Example of indication

1. Inclination condition when vehicle is running at a constant speed or stopped:

- Case where vehicle is inclined in right-&-left direction  
(inclined 20 degrees to left):

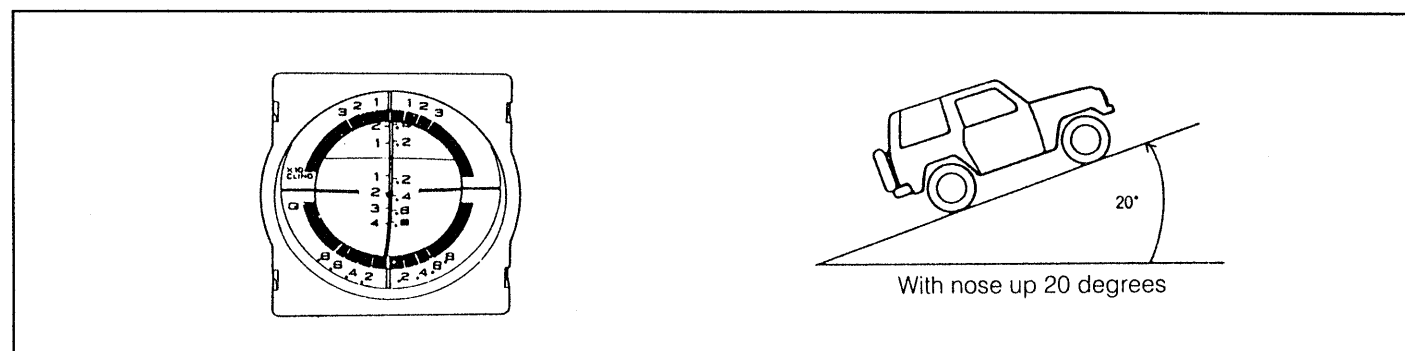
The front panel dial is inclined in the same inclination of the vehicle. However, the spherical dial retains its horizontal state. Hence, the vertical center line of the spherical dial indicates the inclination angle in a right-and-left direction.



WRU90-BE439

- Case where vehicle is inclined in fore-&-aft direction  
(with nose upward 20 degrees):

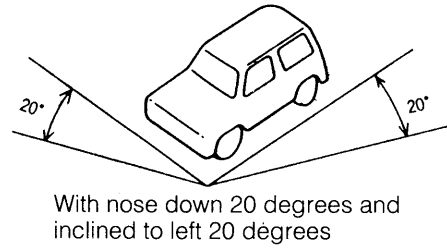
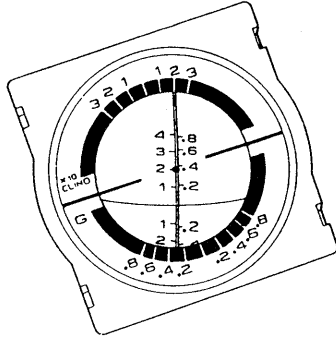
The front glass is inclined in the same inclination of the vehicle. However, the spherical dial retains its horizontal state. Hence, the the intersection of the center point of the front glass with the spherical dial indicates the inclination angle in a fore-and-aft direction.



WRU90-BE440

Case where vehicle is inclined in fore&-aft direction as well as in right-&-left direction  
(with nose down 20 degrees and inclined to left 20 degrees):

The inclination angle in a fore-and-aft direction as well as in a right-and-left direction is indicated by means of the spherical dial, front glass and front panel dial.



WRU90-BE441

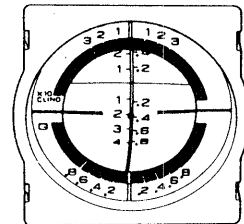
2. When vehicle is under accelerating or decelerating condition:

When an acceleration is applied to the vehicle, the indication of the clinometer changes even while the vehicle is running on a level road.

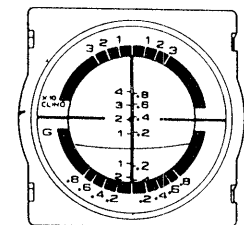
The greater this rate of change, the greater the acceleration.

- Case where vehicle is under acceleration:  
A dipping force is applied to front glass in the same dipping direction of the vehicle. However, the spherical dial tends to turn upward. As a result, the intersection of the center point of the front glass with the spherical dial indicates the acceleration.
- Case where vehicle is under deceleration:  
A floating force is applied to front glass in the same floating direction of the vehicle. However, the spherical dial tends to turn downward. As a result, the intersection of the center point of the front glass with the spherical dial indicates the deceleration.
- Case where vehicle is cornering:  
A centrifugal is applied to the vehicle, thereby changing the indication. The greater this rate of change, the quicker the vehicle is making a turn.

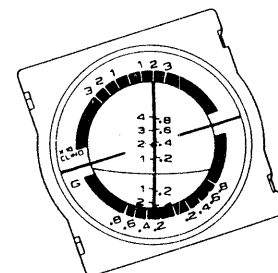
## Indication of acceleration



## Indication of deceleration



## Indication during running while cornering

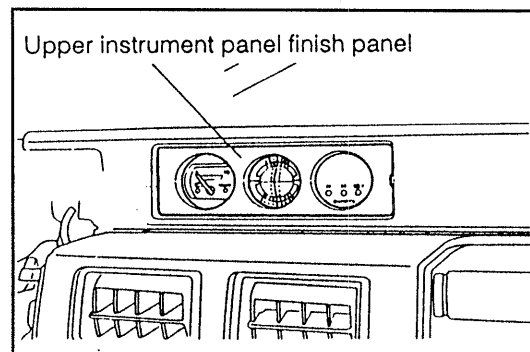


WRU90-BE442

## BODY ELECTRICAL SYSTEM

### REMOVAL

1. Remove the upper instrument panel finish panel.
2. Remove the clinometer.



WRU90-BE200

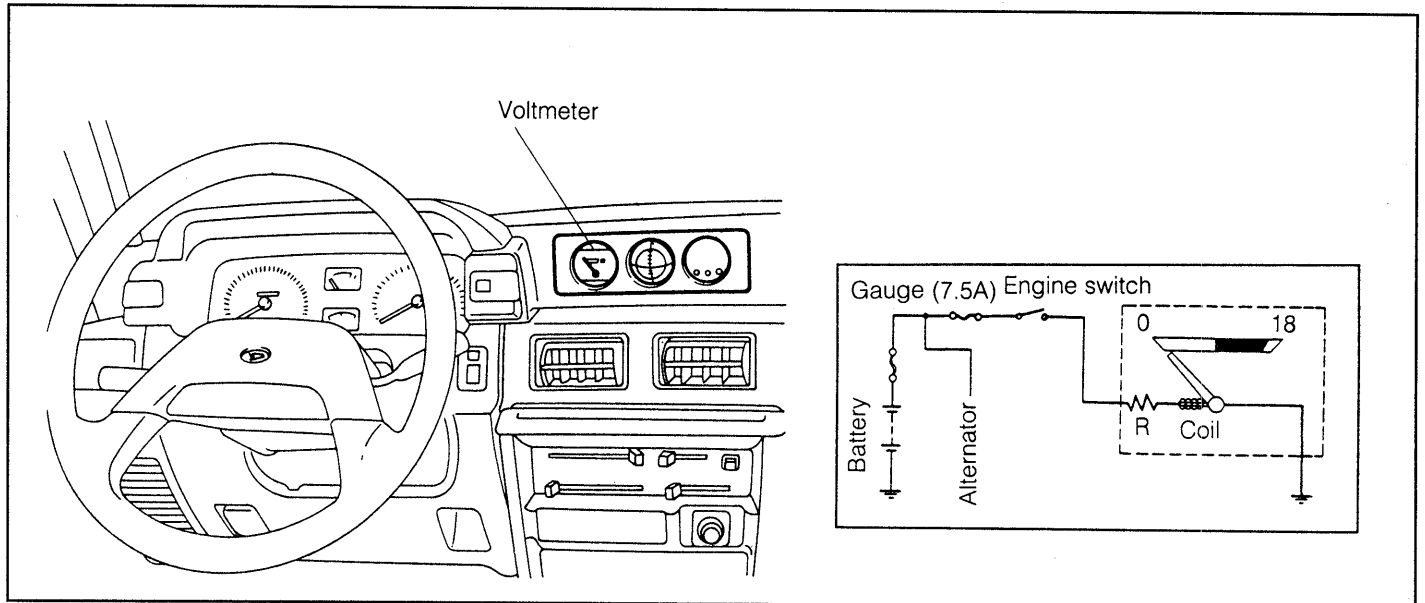
### INSTALLATION

1. Install the clinometer to the instrument panel.
2. Install the upper instrument panel finish panel.

WRU90-BE443

## 18. VOLTMETER

While the engine is running, the voltmeter indicates the charging voltage. When the engine is stopped (with the engine switch turned ON), this voltmeter indicates the battery terminal voltage.



WRU90-BE159

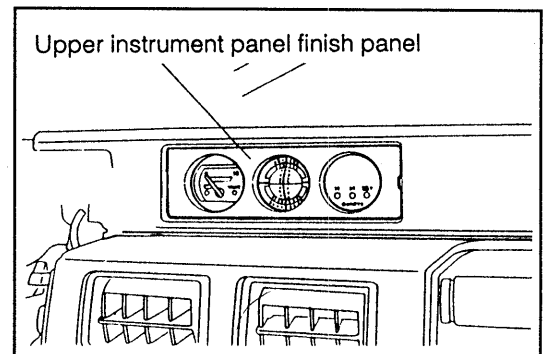
### Specification

Type	Bi-metal	
Resistance value ( $\Omega$ )	R	460
	Coil	70

WRU90-BE444

### REMOVAL

1. Remove the upper instrument panel finish panel.
2. Remove the voltmeter.



WRU90-BE445

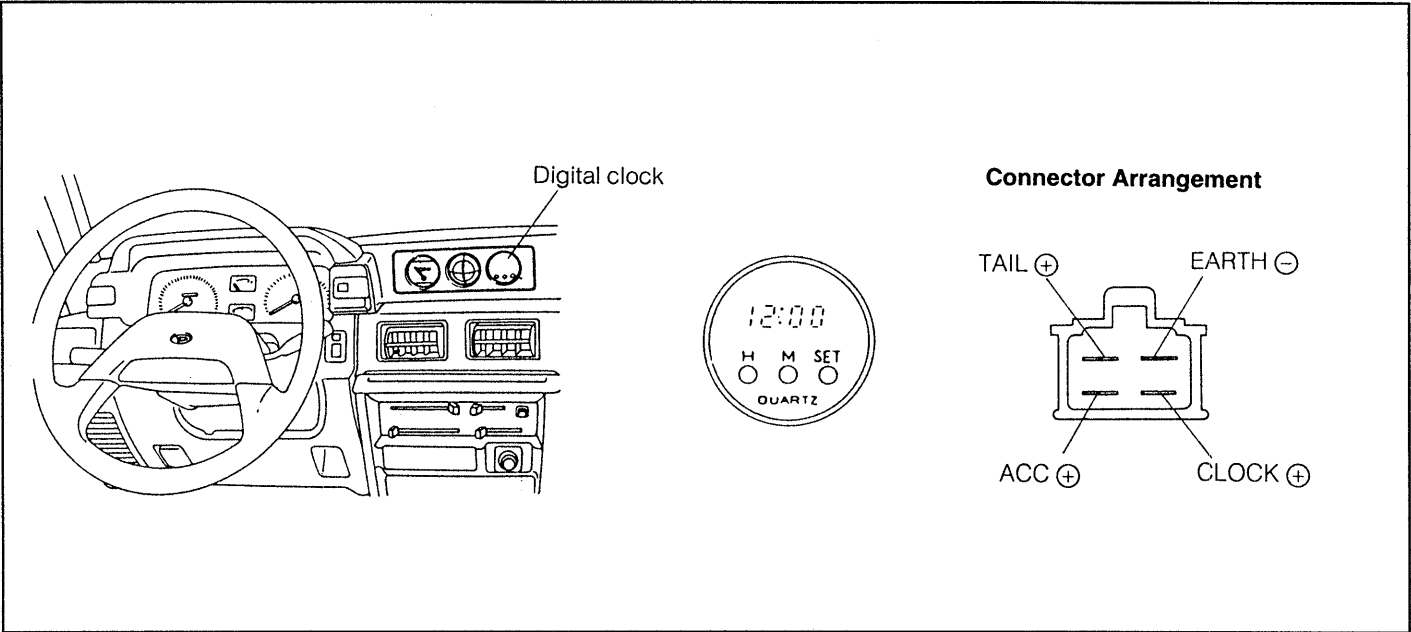
### INSTALLATION

1. Install the voltmeter to the instrument panel.
2. Install the instrument panel finish upper panel.

WRU90-BE446

19. CLOCK

The clock is provided at the central part of the instrument panel.



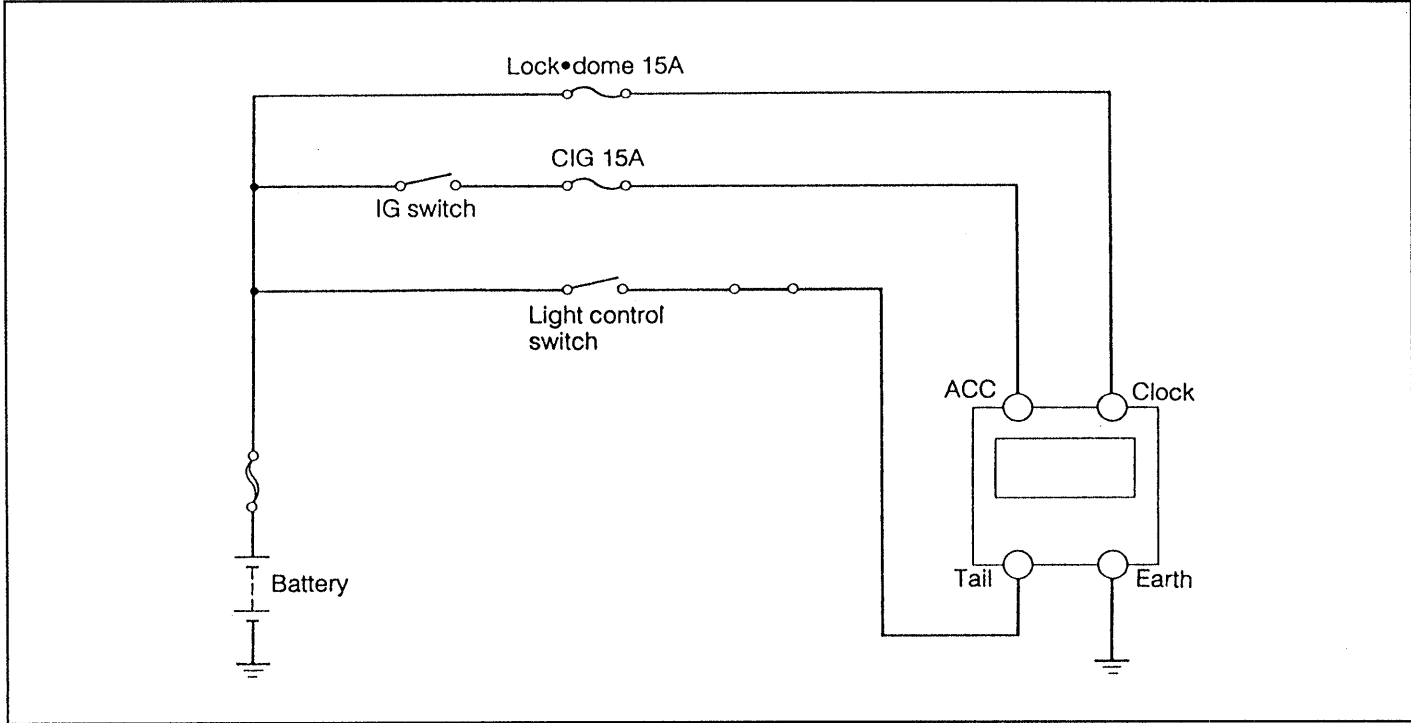
WRU90-BE160

Clock Specification

	Specifications
Rating voltage (V)	12
Accuracy (second/day)	± 1.5
Consuming current (mA)	160 (During indication period with glowing) 5 (During indications period without glowing)
Operating range characteristics (V)	10 – 16

WRU90-BE447

CIRCUIT DIAGRAM

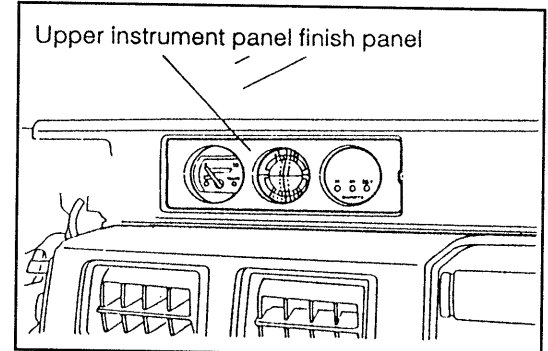


WRU90-BE448



## REMOVAL

1. Remove the upper instrument panel finish panel.
2. Remove the clock.



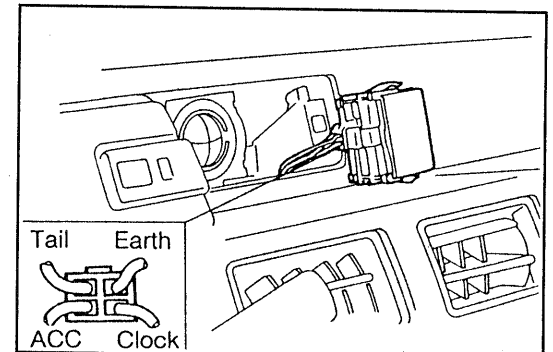
WRU90-BE161

## INSPECTION

Connect the wire harness at the vehicle side to the clock. Perform the following checks given below.

- (1) Ensure that continuity exists between the EARTH terminal and the body ground.
- (2) Measure the voltage between each terminal and the body ground.

Terminal	Voltage	Remarks
CLOCK	Approx. 12V	At all times
ACC	Approx. 12V	When IG switch is set to ACC;
TAIL	Approx. 12V	When light control switch is turned ON.



WRU90-BE162

## INSTALLATION

1. Install the clock to the instrument panel.
2. Install the upper instrument panel finish panel.