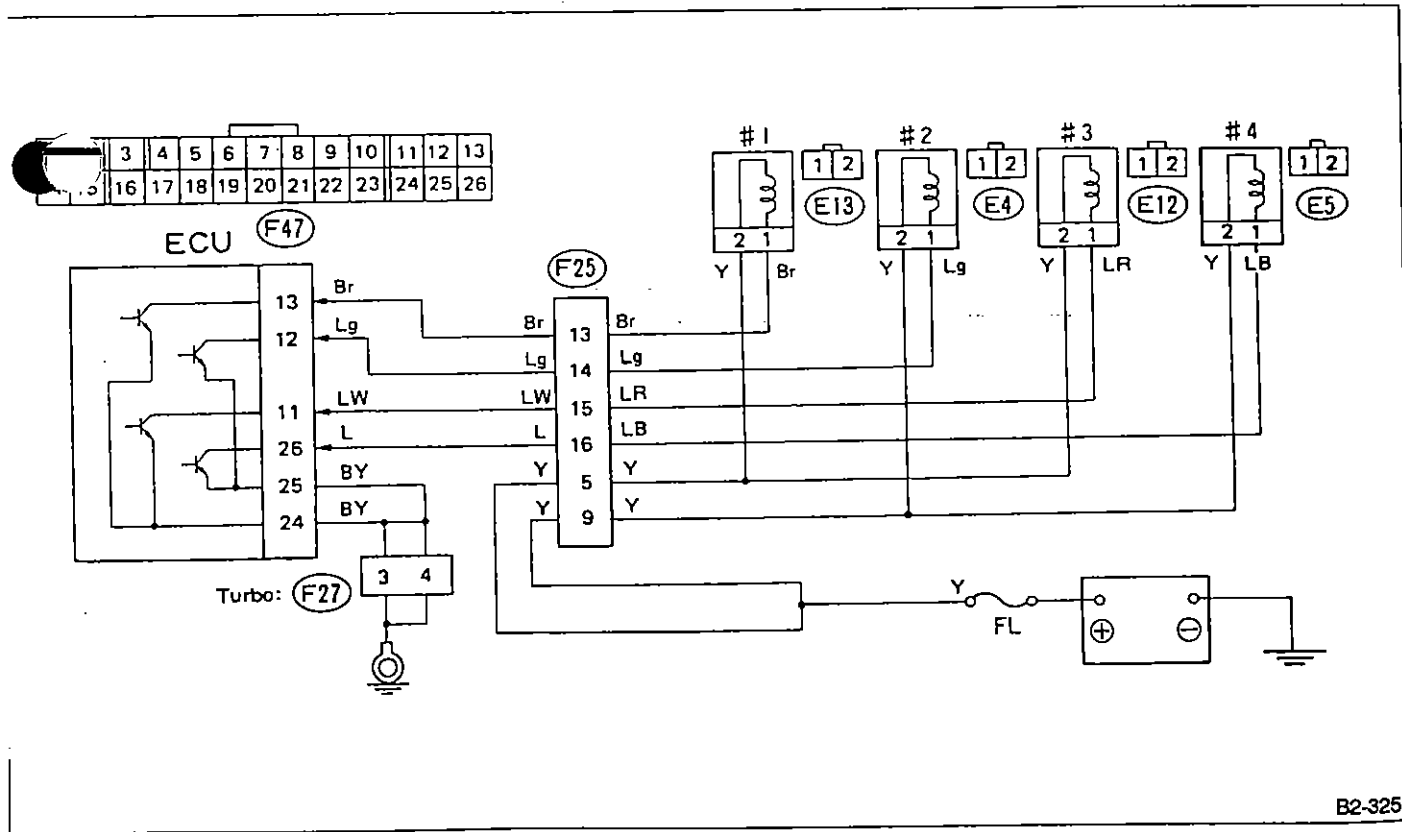
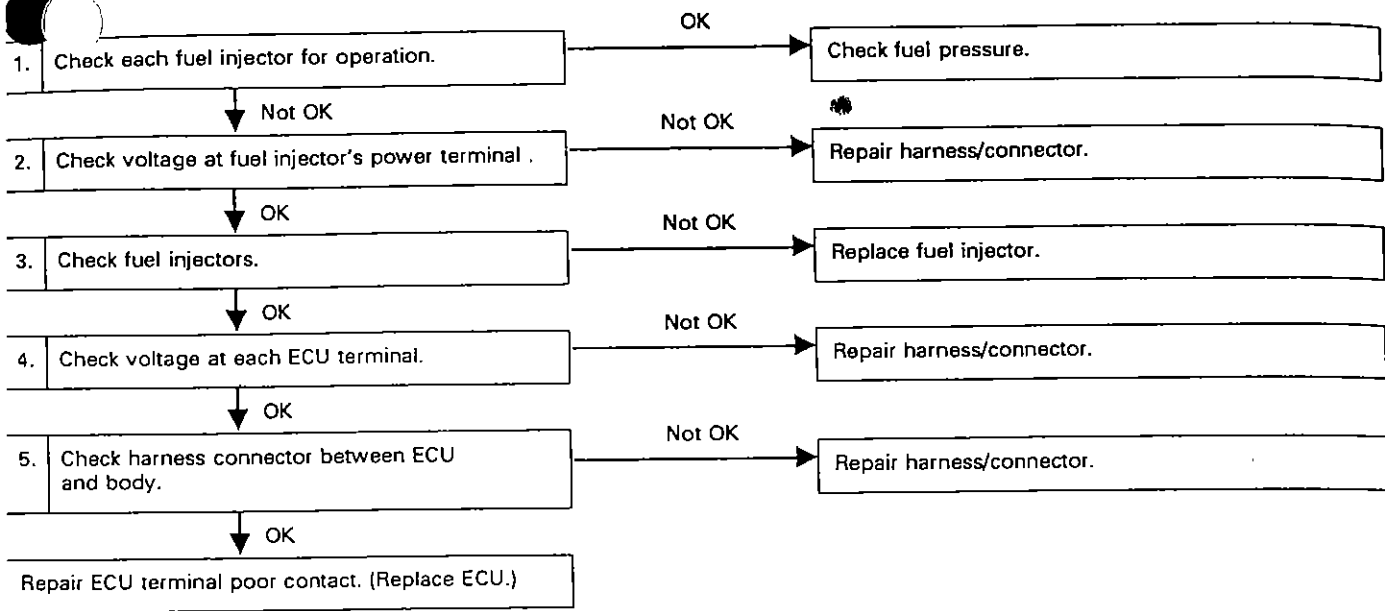


**E: FUEL INJECTOR CIRCUIT**



B2-325

Fig. 66

**1. Check each fuel injector for operation.**

While cranking the engine, check that each fuel injector emits 'operating' sound. Use a sound scope or attach a screwdriver to injector for this check.

**2. Check voltage at fuel injector power terminal.**

- 1) Disconnect connector from injector.
- 2) Measure voltage between injector connector power terminal and body.

**Connector & Terminal/Specified voltage:**

- (E12) No. 2 — Body/10 V, min.
- (E4) No. 2 — Body/10 V, min.
- (E13) No. 2 — Body/10 V, min.
- (E5) No. 2 — Body/10 V, min.

**3. Check fuel injectors.**

- 1) Disconnect connector from injector.
- 2) Measure resistance between injector terminals.

**Specified resistance:**

11 — 12 Ω

**4. Check voltage at each ECU terminal.**

Measure voltage between each fuel injector terminal of ECU connector and body.  
(Fuel injector connector is connected.)

**Connector & Terminal/Specified voltage:**

- (F47) No. 11 — Body/10 V, min.
- (F47) No. 12 — Body/10 V, min.
- (F47) No. 13 — Body/10 V, min.
- (F47) No. 26 — Body/10 V, min.

**5. Check harness connector between ECU and body.**

- 1) Disconnect connector from ECU.
- 2) Measure resistance between ECU connector and body.

**Connector & Terminal/Specified resistance:**

- (F47) No. 24 — Body/0 Ω
- (F47) No. 25 — Body/0 Ω

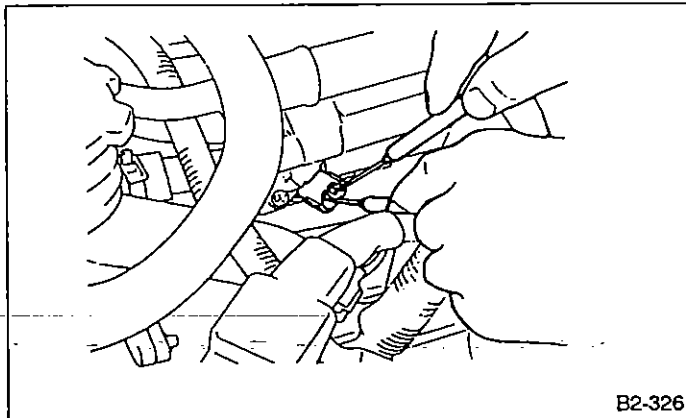


Fig. 67

# Troubleshooting Chart with Trouble Code

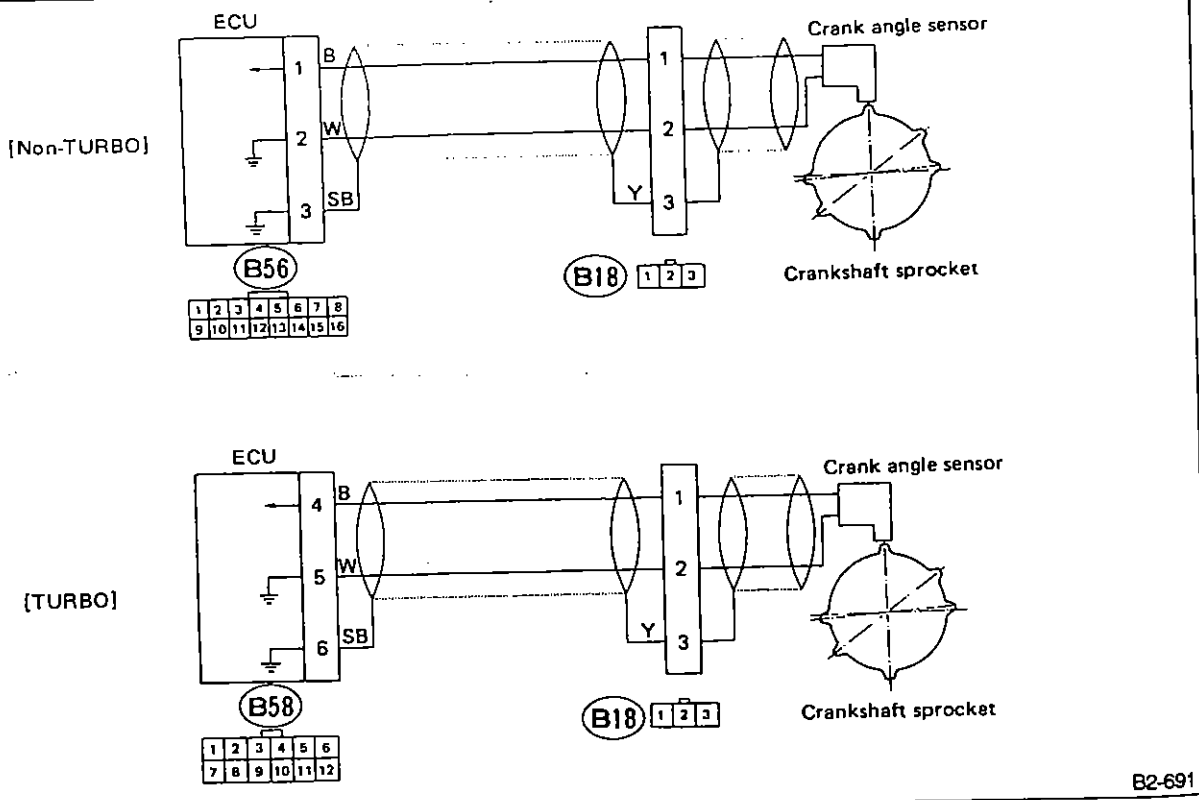
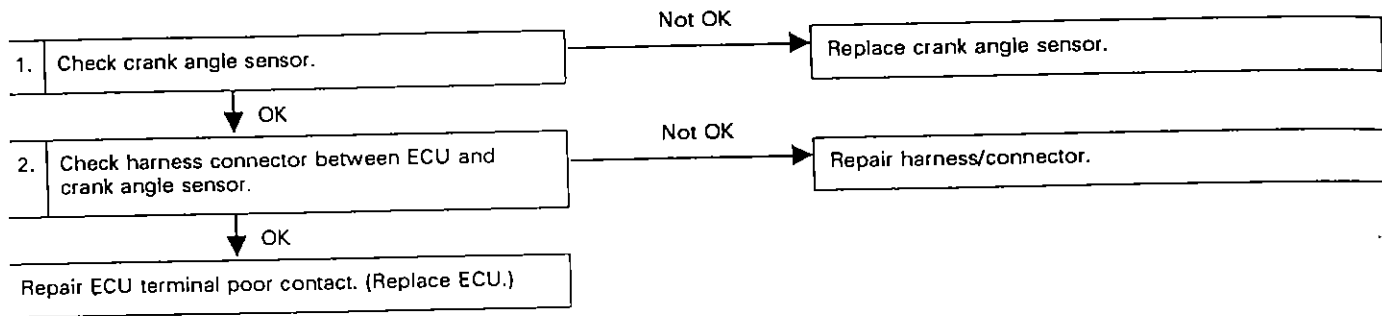
## TRUBLE CODE (11) —CRANK ANGLE SENSOR—

**CONTENT OF DIAGNOSIS:**

no signal entered from crank angle sensor, but signal corresponding to at least one rotation of crank) entered on cam angle sensor

**TROUBLE SYMPTOM:**

- Engine stall
- Restarting impossible



B2-691

Fig. 68

**1. Check crank angle sensor.**

- 1) Disconnect crank angle sensor connector.
- 2) Check if voltage varies synchronously with engine revolutions when cranking, while monitoring voltage between crank angle sensor connector terminals (AC 0.1 V, min.).

**Terminal:**

**No. 1 — No. 2**

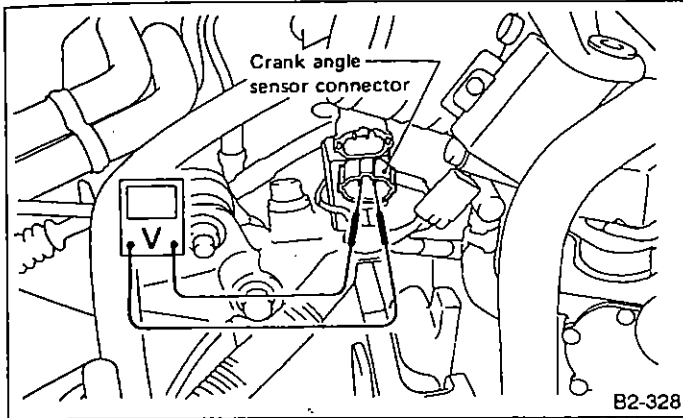


Fig. 69

**2. Check harness connector between ECU and crank angle sensor.**

- 1) Disconnect connectors from ECU and crank angle sensor.
- 2) Measure resistance between ECU connector and angle sensor connector.

**Connector & Terminal/Specified resistance:**

**Non-TURBO**

- (B56) No. 1 — (B18) No. 1/0 Ω
- (B56) No. 2 — (B18) No. 2/0 Ω
- (B56) No. 3 — (B18) No. 3/1 Ω max.

**TURBO**

- (B58) No. 4 — (B18) No. 1/0 Ω
- (B58) No. 5 — (B18) No. 2/0 Ω
- (B58) No. 6 — (B18) No. 3/1 Ω max.

- 3) Measure resistance between crank angle sensor connector and body.

**Connector & Terminal/Specified resistance:**

- (B18) No. 1 — Body/1 MΩ min.
- (B18) No. 2 — Body/1 MΩ min.

- 4) Connect ECU connector and measure resistance between crank angle sensor sealed terminal and body.

**Connector & Terminal/Specified resistance:**

- (B18) No. 3 — Body/1 Ω max.

- 5) Disconnect cam angle sensor connector and measure resistance between sealed terminal and body.

**Connector & Terminal/Specified resistance:**

- (B17) No. 3 — Body/1 Ω max.

**B: TROUBLE CODE (12) — STARTER SWITCH —**

**CONTENT OF DIAGNOSIS:**  
Abnormal signal emitted from ignition starter switch

**TROUBLE SYMPTOM:**  
Failure of engine to start

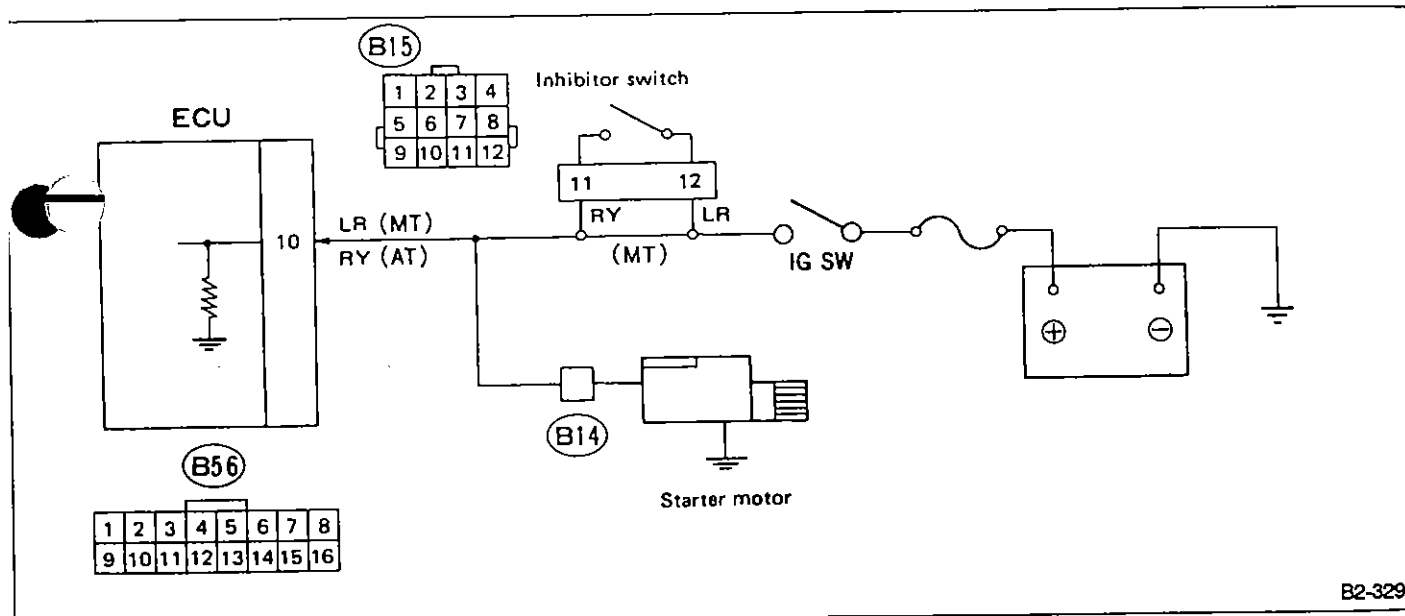
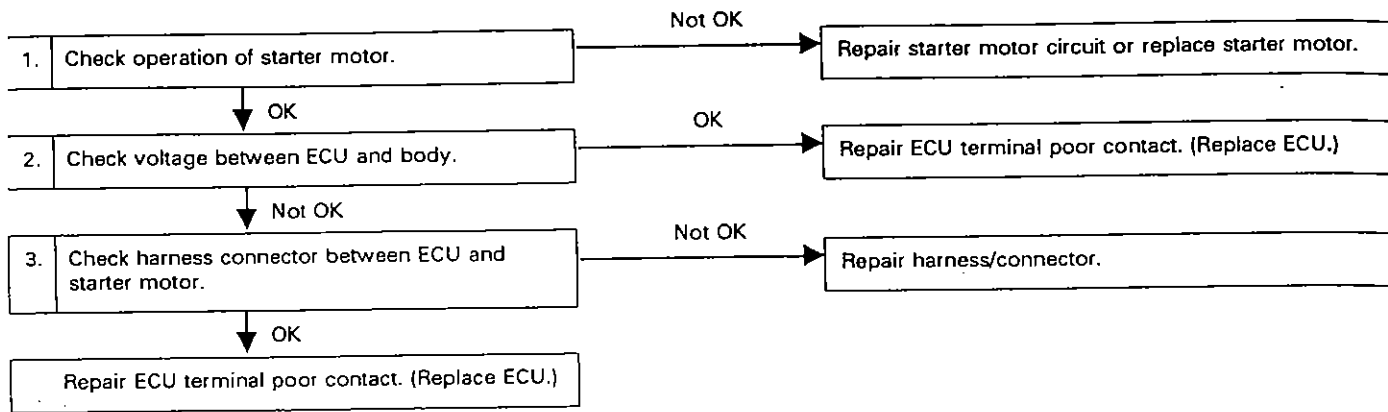


Fig. 70

B2-329

**1. Check operation of starter motor.**

Turn ignition switch to "ST" to ensure that starter motor functions.

**2. Measure voltage between ECU and body.**

Measure voltage between ECU connector terminal and body while cranking the engine.

---

**Connector & Terminal/Specified voltage:**

(B56) No. 10 — Body/9 — 12 V

---

**3. Check harness connector between ECU and starter motor.**

1) Disconnect connectors from ECU and starter motor.

2) Measure resistance between ECU connector and starter motor connector.

---

**Connector & Terminal/Specified resistance:**

(B56) No. 10 — (B14) No. 1/0  $\Omega$

---

3) Measure resistance between starter motor connector and body.

---

**Connector & Terminal/Specified resistance:**

(B14) No. 1 — Body/1 M $\Omega$  min.

---

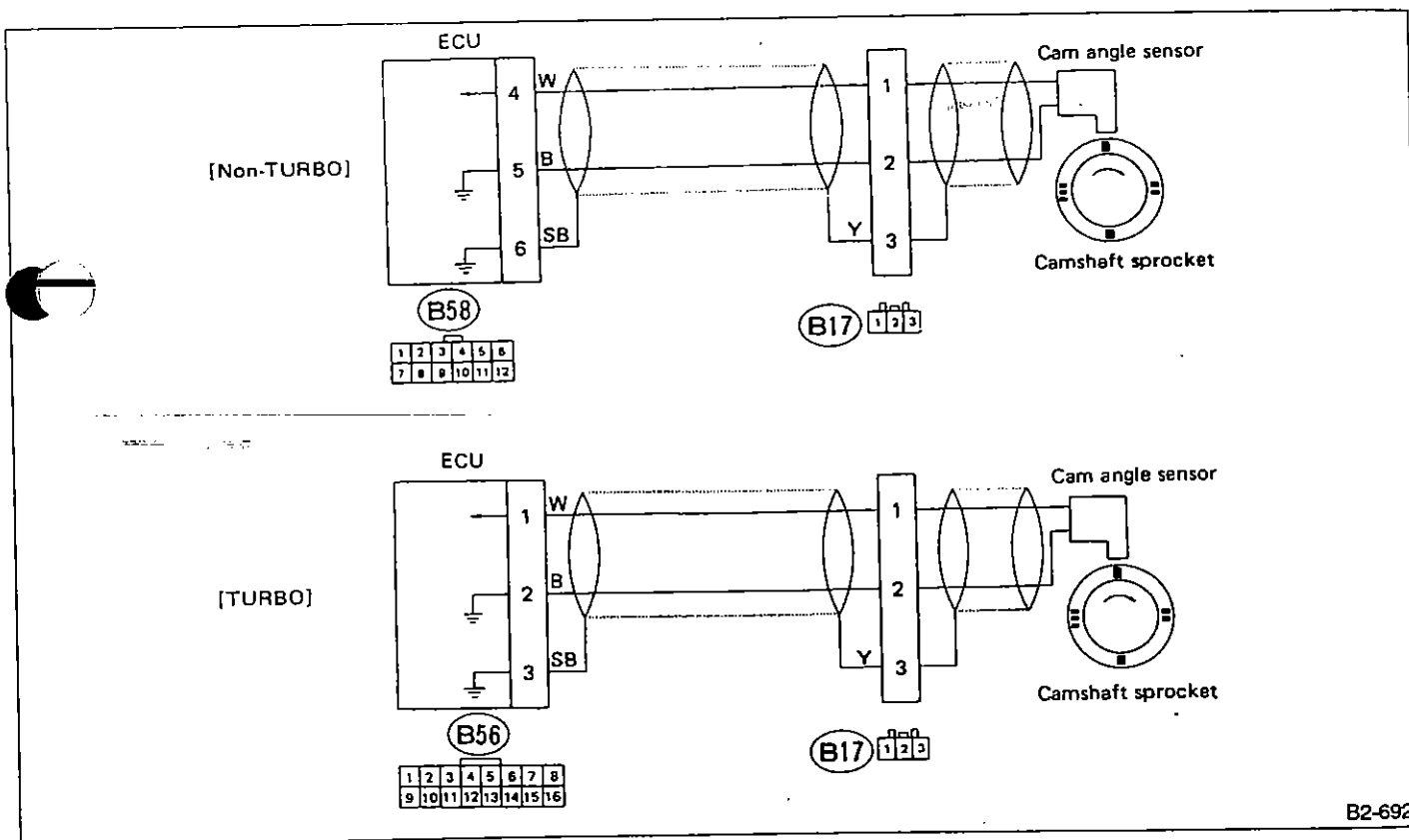
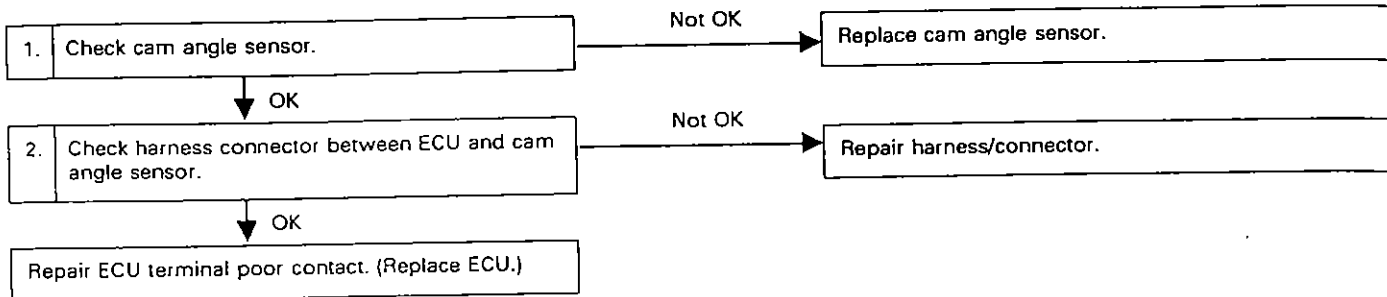
C: TROUBLE CODE (13) — CAM ANGLE SENSOR —

CONTENT OF DIAGNOSIS:

No signal entered from cam angle sensor, but signal (corresponding to at least two rotations of cam) entered from crank angle sensor

TROUBLE SYMPTOM:

- Engine stall
- Failure of engine to start



B2-692

Fig. 71

**1. Check cam angle sensor.**

- 1) Disconnect cam angle sensor connector.
- 2) Check if voltage varies synchronously with engine revolutions when cranking, while monitoring voltage between cam angle sensor connector terminals (AC 0.1 V, min.).

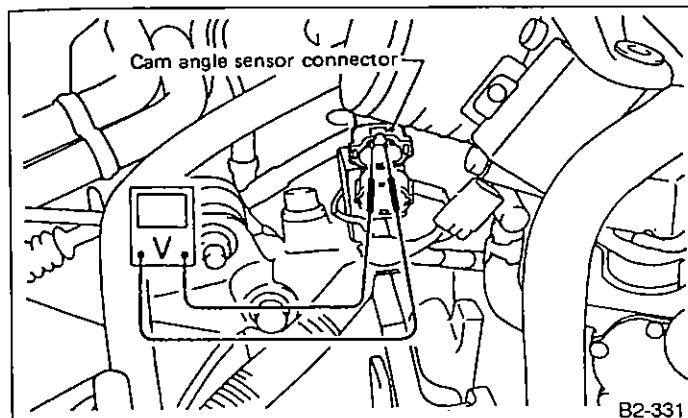


Fig. 72

**2. Check harness connector between ECU and cam angle sensor.**

- 1) Disconnect connectors from ECU and cam angle sensor.
- 2) Measure resistance between ECU connector and cam angle sensor connector.

**Connector & Terminal/Specified resistance:****Non-TURBO**

- (B58) No. 4 — (B17) No. 1/0  $\Omega$
- (B58) No. 5 — (B17) No. 2/0  $\Omega$
- (B58) No. 6 — (B17) No. 3/1  $\Omega$  max.

**TURBO**

- (B56) No. 1 — (B17) No. 1/0  $\Omega$
- (B56) No. 2 — (B17) No. 2/0  $\Omega$
- (B56) No. 3 — (B17) No. 3/1  $\Omega$  max.

- 3) Measure resistance between cam angle sensor connector and body.

**Connector & Terminal/Specified resistance:**

- (B17) No. 1 — Body/1 M $\Omega$  min.
- (B17) No. 2 — Body/1 M $\Omega$  min.

- 4) Connect ECU connector and measure resistance between cam angle sensor sealed terminal and body.

**Connector & Terminal/Specified resistance:**

- (B17) No. 3 — Body/1  $\Omega$  max.

- 5) Disconnect crank angle sensor connector and measure resistance between sealed terminal and body.

**Connector & Terminal/Specified resistance:**

- (B18) No. 3 — Body/1  $\Omega$  max.

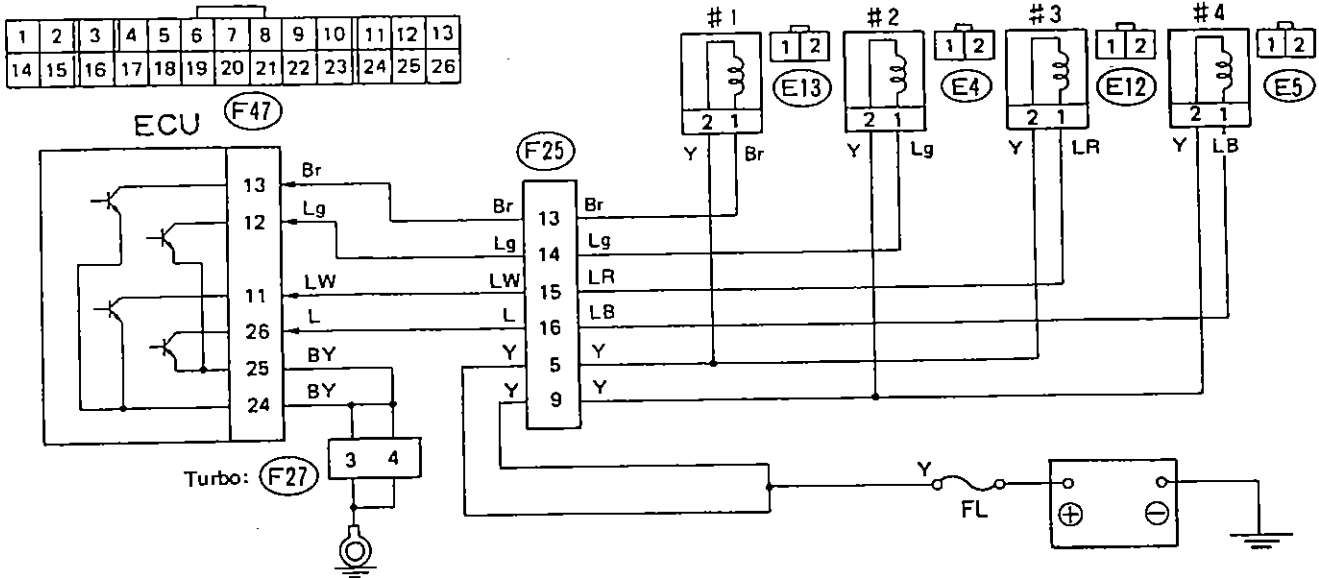
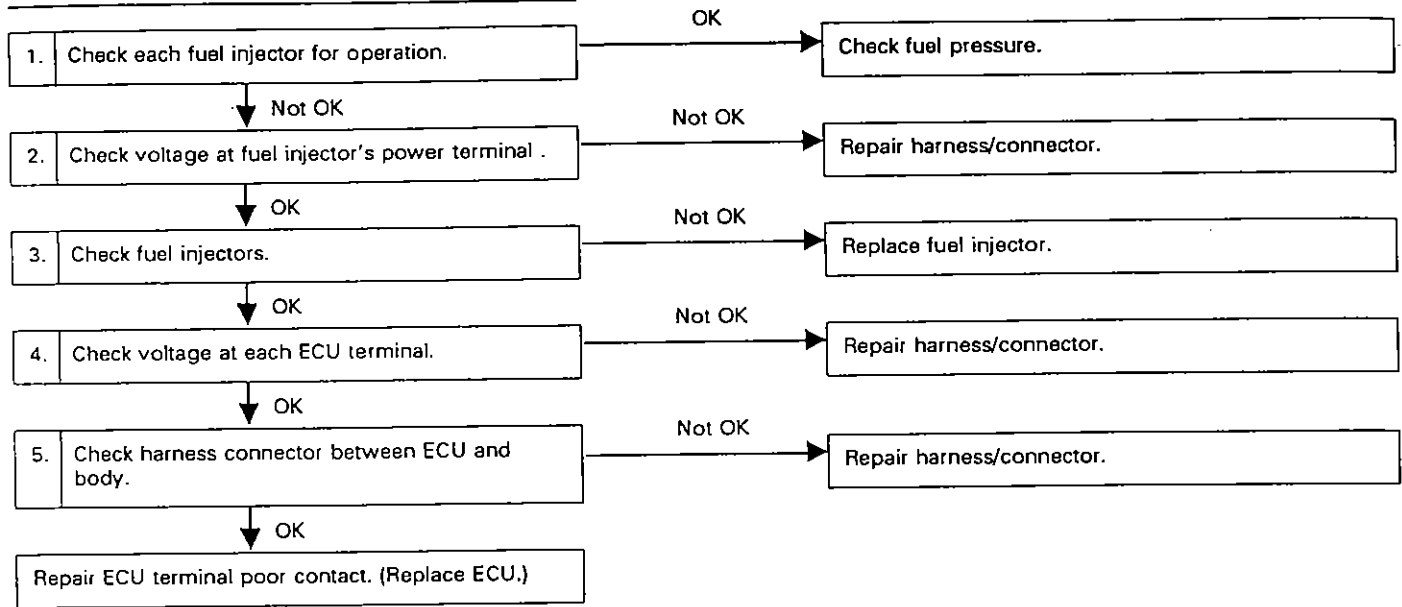


D: TROUBLE CODE (14, 15, 16, 17) — FUEL INJECTOR —

CONTENT OF DIAGNOSIS:  
Fuel injector inoperative

TROUBLE SYMPTOM:

- Engine stall
- Erroneous idling
- Rough driving



B2-325

Fig. 73

**1. Check each fuel injector for operation.**

While cranking the engine, check that each fuel injector emits "operating" sound. Use a sound scope or attach a screwdriver to injector for this check.

**2. Check voltage at fuel injector power terminal.**

- 1) Disconnect connector from injector.
- 2) Measure voltage between injector connector power terminal and body.

**Connector & Terminal/Specified voltage:**

- (E12) No. 2 — Body/10 V, min.
- (E4) No. 2 — Body/10 V, min.
- (E13) No. 2 — Body/10 V, min.
- (E5) No. 2 — Body/10 V, min.

**3. Check fuel injectors.**

- 1) Disconnect connector from injector.
- 2) Measure resistance between injector terminals.

**Specified resistance**

11 — 12 Ω

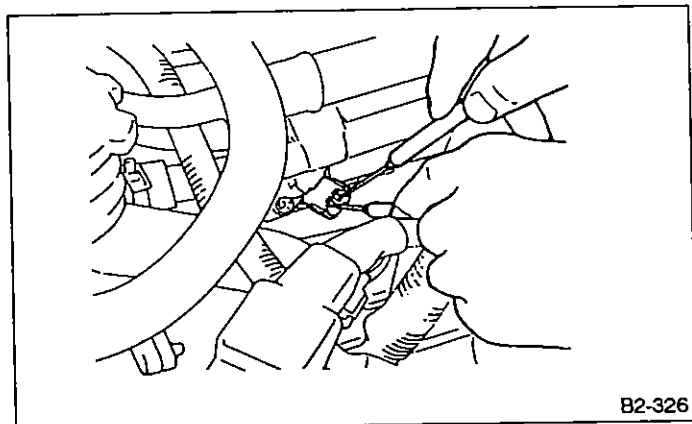


Fig. 74

**4. Check voltage at each ECU terminal.**

Measure voltage between each fuel injector terminal of ECU connector and body.

(Fuel injector connector is connected.)

**Connector & Terminal/Specified voltage:**

- (F47) No. 11 — Body/10 V, min.
- (F47) No. 12 — Body/10 V, min.
- (F47) No. 13 — Body/10 V, min.
- (F47) No. 26 — Body/10 V, min.

**5. Check harness connector between ECU and body.**

- 1) Disconnect connector from ECU.
- 2) Measure resistance between ECU connector and body.

**Connector & Terminal/Specified resistance:**

- (F47) No. 24 — Body/0 Ω
- (F47) No. 25 — Body/0 Ω

**E: TROUBLE CODE (21) — WATER TEMPERATURE SENSOR —**

**CONTENT OF DIAGNOSIS:**  
Abnormal signal emitted from water temperature sensor

- TROUBLE SYMPTOM:**
- Hard to start
  - Erroneous idling
  - Poor driving performance

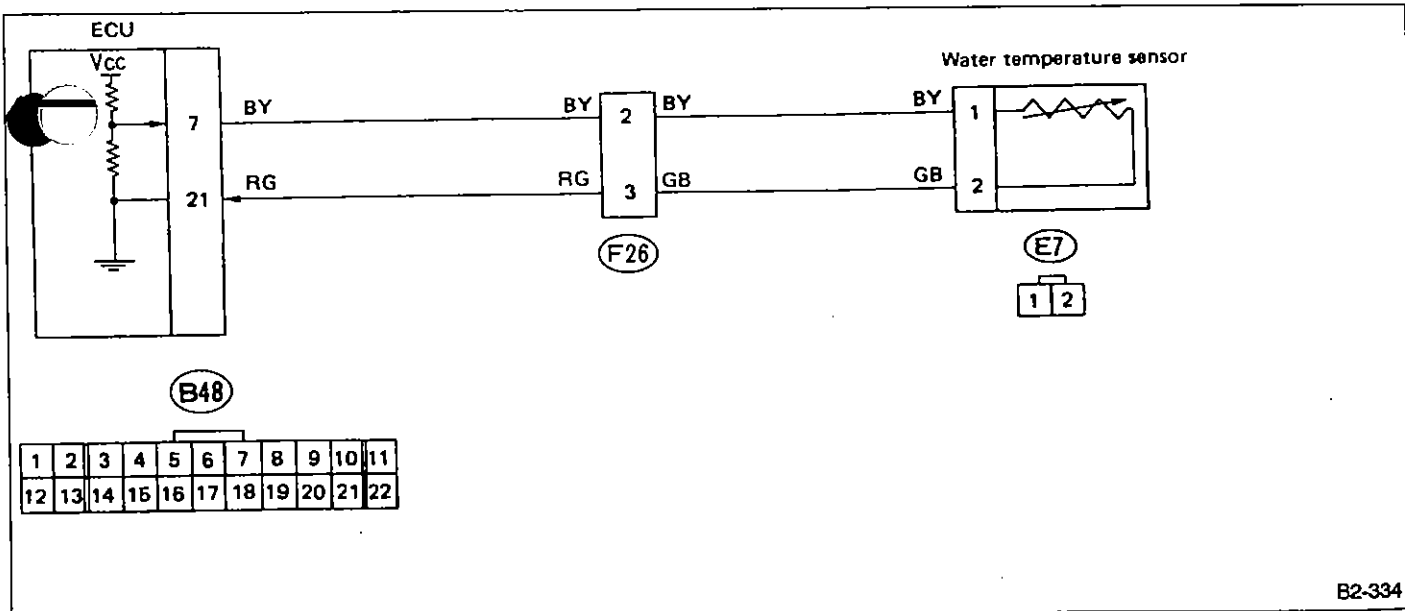
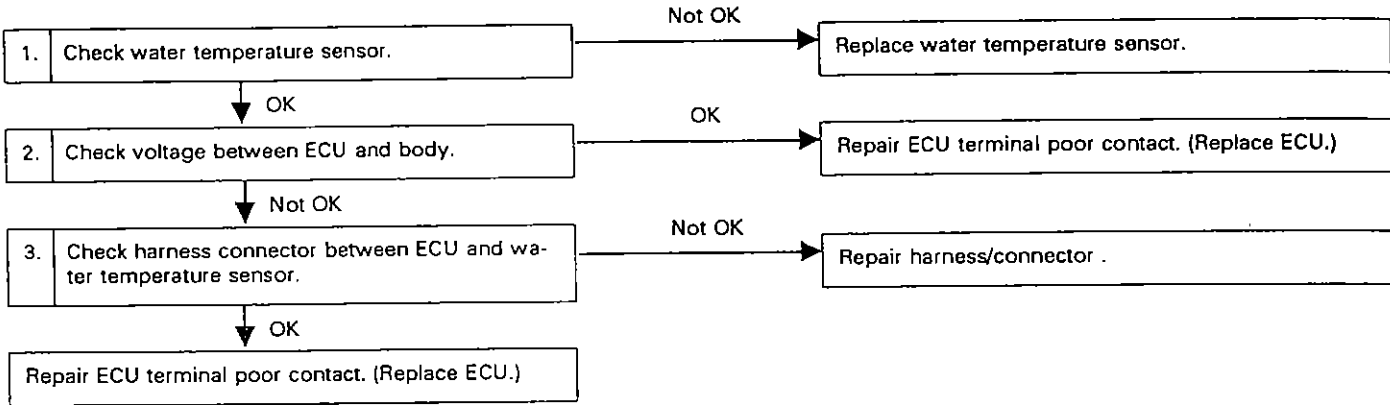


Fig. 75

**1. Check water temperature sensor.**

- 1) Disconnect connector from water temperature sensor.
- 2) Measure resistance between water temperature sensor terminals.

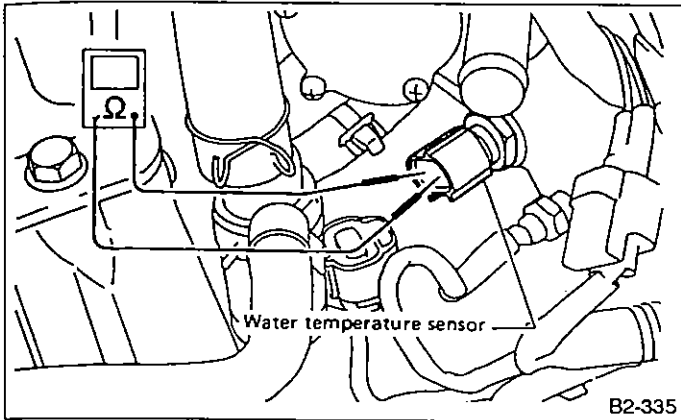


Fig. 76

**Specified resistance:**

- 2.0 — 3.0 k $\Omega$  [20°C (68°F)]
- 0.3 — 0.4 k $\Omega$  [80°C (176°F)]

**2. Check voltage between ECU and body.**

- 1) Turn ignition switch to "ON."
- 2) Measure voltage between ECU connector terminal and body. (Water temperature sensor connector is connected.)

---

**Connector & Terminal/Specified voltage:**  
(B48) No. 7 — Body/0.6 — 4.5 V

---

**3. Check harness connector between ECU and water temperature sensor.**

- 1) Disconnect ECU connector and water temperature sensor connector.
- 2) Measure resistance between ECU connector and water temperature connector.

---

**Connector & Terminal/Specified resistance:**  
(B48) No. 7 — (E7) No. 1/0  $\Omega$   
(B48) No. 21 — (E7) No. 2/0  $\Omega$

---

- 3) Measure resistance between water temperature sensor connector and body after connector (i4) has been disconnected.

---

**Connector & Terminal/Specified resistance:**  
(E7) No. 1 — Body/1 M $\Omega$  min.  
(E7) No. 2 — Body/1 M $\Omega$  min.

---

F: TROUBLE CODE (22) — KNOCK SENSOR —

CONTENT OF DIAGNOSIS:  
Abnormal voltage produced in knock sensor.

TROUBLE SYMPTOM:  
Poor driving performance

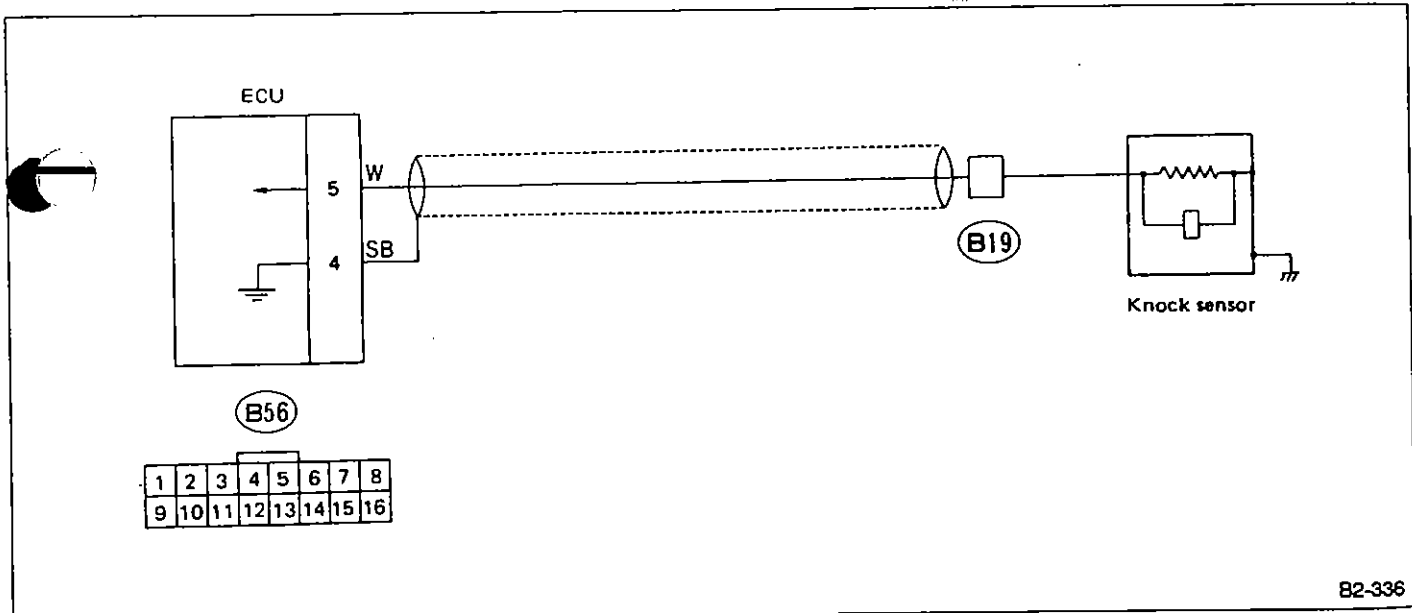
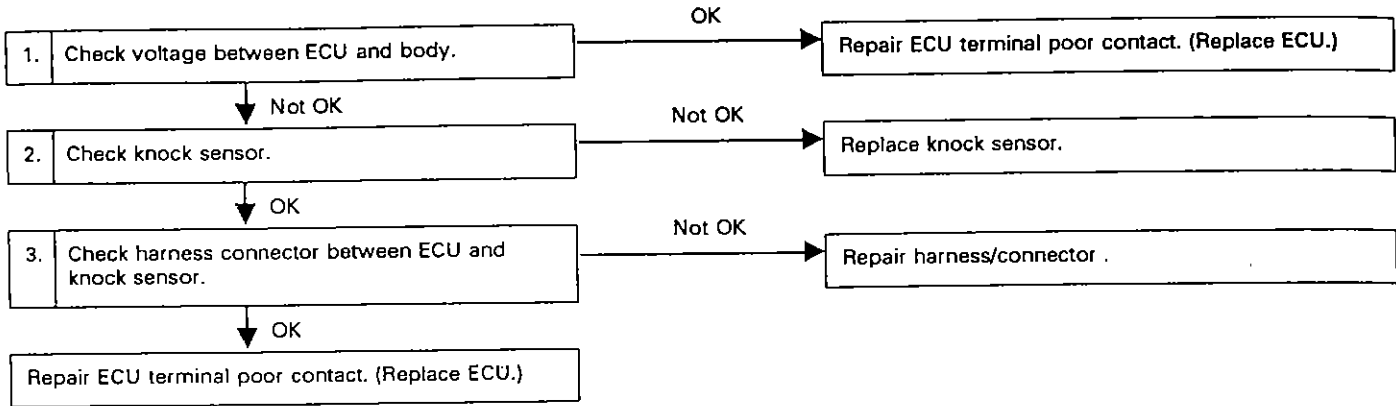


Fig. 77

82-336

**1. Check voltage between ECU and body.**

- 1) Turn ignition switch to "ON."
- 2) Measure voltage between ECU connector terminal and body.

**Connector & Terminal/Specified voltage:**  
 (B56) No. 5 — Body/3 — 4 V

**2. Check knock sensor.**

- 1) Disconnect connector from knock sensor.
- 2) Measure resistance between knock sensor terminals and body.

**Connector & Terminal/Specified resistance:**  
 (B19) No. 1 — Body/Approx. 560 k $\Omega$

**3. Check harness connector between ECU and knock sensor.**

- 1) Disconnect connectors from ECU and knock sensor
- 2) Measure resistance between ECU and knock sensor connectors.

**Connector & Terminal/Specified resistance:**  
 (B56) No. 5 — (B19) No. 1/0  $\Omega$

- 3) Measure resistance between knock sensor connector and body.

**Connector & Terminal/Specified resistance:**  
 (B19) No. 1 — Body/1 M $\Omega$  min.

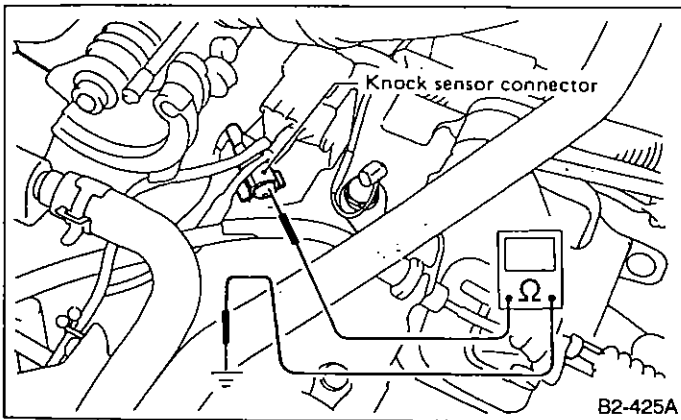


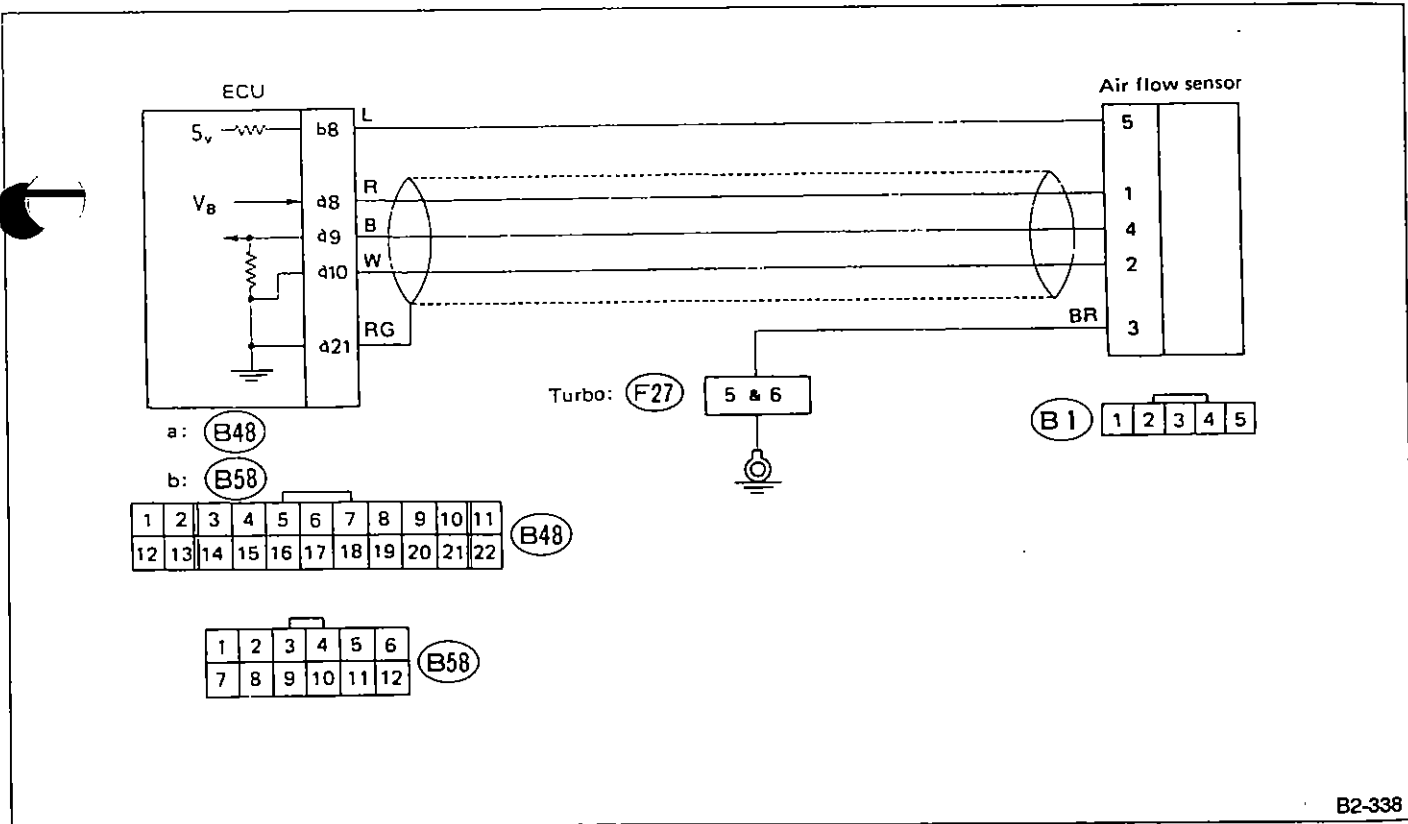
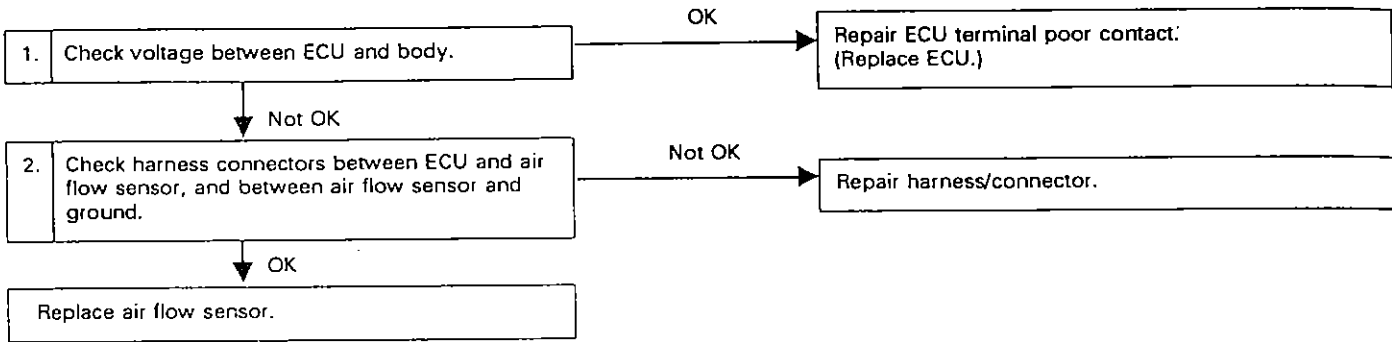
Fig. 78

**G: TROUBLE CODE (23) — AIR FLOW SENSOR —**

**CONTENT OF DIAGNOSIS:**  
Abnormal voltage input entered from air flow sensor

**TROUBLE SYMPTOM:**

- Erroneous idling
- Engine stall
- Poor driving performance



B2-338

Fig. 79

**1. Check voltage between ECU and body.**

- 1) Turn ignition switch to "ON."
- 2) Measure voltage between ECU connector terminal and body.

**Connector & Terminal/Specified voltage:**

- (B48) No. 8 — Body/  
10 — 13 V (Engine OFF)  
13 — 14 V (Engine at idle)
- (B48) No. 9 — Body/  
0 — 0.3 V (Engine OFF)  
0.8 — 1.2 V (Engine at idle)
- (B48) No. 10 — Body/  
0 V (Engine OFF)  
0 V (Engine at idle)

**2. Check harness connector between ECU and air flow sensor.**

- 1) Disconnect ECU and air flow sensor connectors.
- 2) Measure resistance between ECU and air flow sensor connectors.

**Connector & Terminal/Specified resistance:**

- (B48) No. 8 — (B1) No. 1/0  $\Omega$
- (B48) No. 9 — (B1) No. 4/0  $\Omega$
- (B48) No. 10 — (B1) No. 2/0  $\Omega$

**3. Measure resistance between air flow sensor connector and body.**

**Connector & Terminal/Specified resistance:**

- (B1) No. 1 — Body/1 M $\Omega$  min.
- (B1) No. 4 — Body/1 M $\Omega$  min.
- (B1) No. 2 — Body/1 M $\Omega$  min.
- (B1) No. 3 — Body/0  $\Omega$

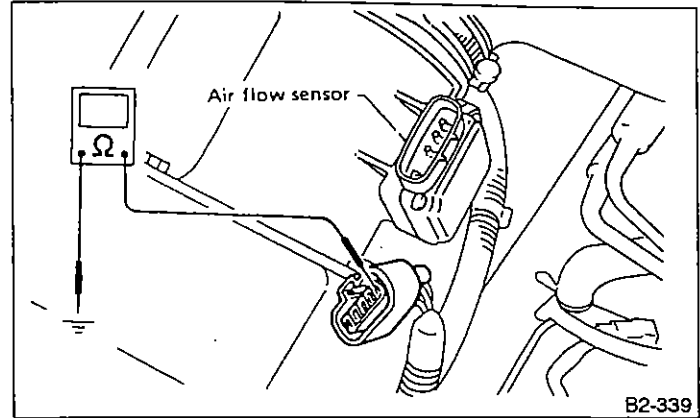


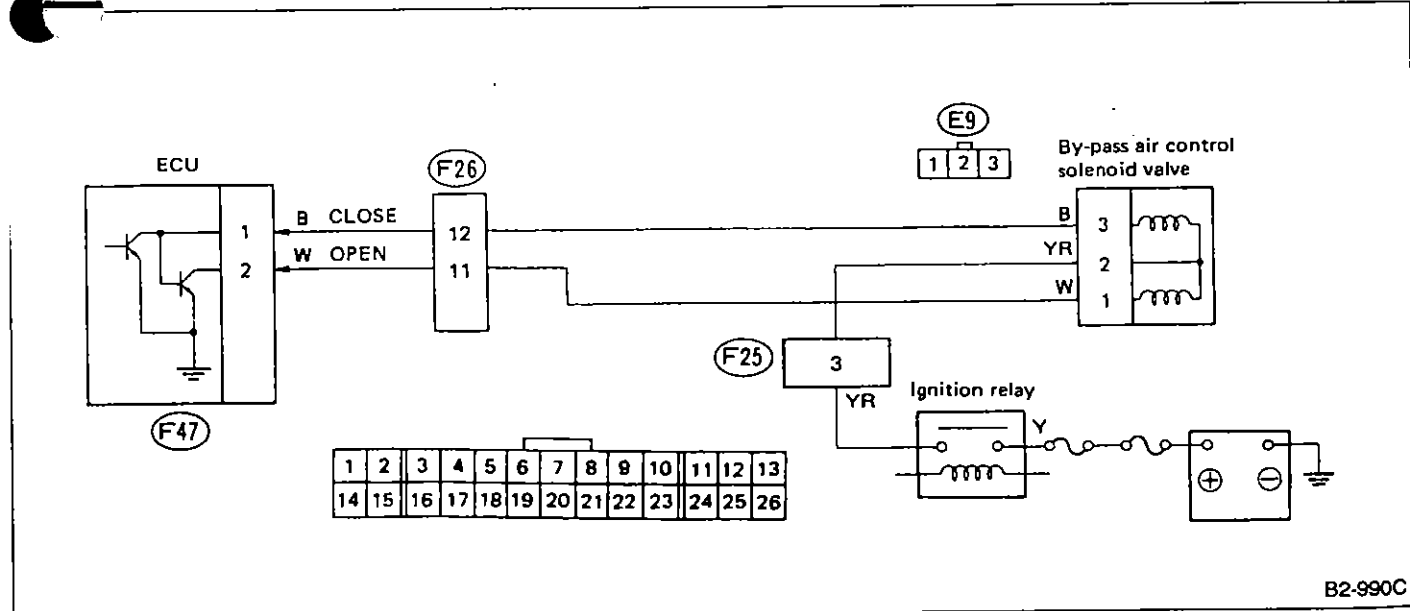
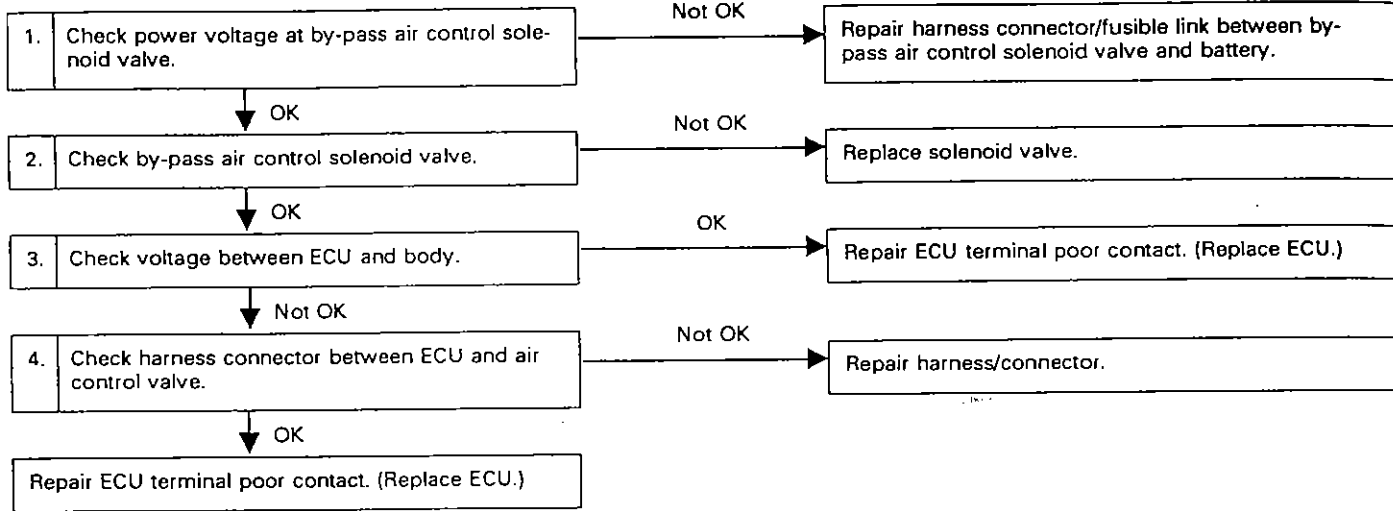
Fig. 80



**H: TROUBLE CODE (24) — BY-PASS AIR CONTROL SOLENOID VALVE —**

CONTENT OF DIAGNOSIS:  
Solenoid valve inoperative

TRouble SYMPTOM:  
 • Erroneous idling  
 • Engine stall  
 • Engine breathing



B2-990C

Fig. 81

**1. Check power voltage by-pass air control solenoid valve.**

- 1) Turn ignition switch to "ON."
- 2) Measure voltage between by-pass air control solenoid valve connector terminal and body.

**Connector & Terminal/Specified voltage:**  
(E9) No. 2 — Body/10 V, min.

**2. Check by-pass air control solenoid valve.**

- 1) Disconnect connector from by-pass air control solenoid valve.
- 2) Measure resistance between solenoid valve terminals.

**Connector & Terminal/Specified resistance:**

**Non-TURBO**

- No. 1 — No. 2/9 Ω
- No. 2 — No. 3/9 Ω

**TURBO**

- No. 1 — No. 2/9 Ω
- No. 2 — No. 3/9 Ω

**4. Check harness connector between ECU and by-pass air control solenoid valve.**

- 1) Disconnect connectors from ECU and by-pass air control solenoid valve.
- 2) Measure resistance between ECU connector and solenoid valve connector.

**Connector & Terminal/Specified resistance:**

- (F47) No. 2 — (E9) No. 1/0 Ω
- (F47) No. 1 — (E9) No. 3/0 Ω

- 3) Measure resistance between solenoid valve connector and body.

**Connector & Terminal/Specified resistance:**

- (E9) No. 1 — Body/1 MΩ min.
- (E9) No. 3 — Body/1 MΩ min.

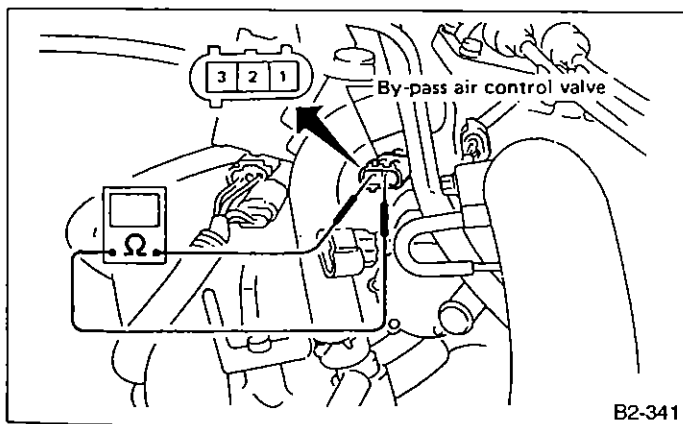


Fig. 82

**3. Check voltage between ECU and body.**

- 1) Turn ignition switch to "ON."
- 2) Measure voltage between ECU connector terminal and body.

**Connector & Terminal/Specified voltage:**

**Non-TURBO**

- (F47) No. 2 — Body/7 V
- (F47) No. 1 — Body/6 V

**TURBO**

- (F47) No. 2 — Body/0 V → 12 V\*
- (F47) No. 1 — Body/12 V → 0 V\*

\*: 1 min after ignition switch ON.

I: TROUBLE CODE (31) — THROTTLE SENSOR —

CONTENT OF DIAGNOSIS:  
Abnormal voltage input entered from throttle sensor.

TROUBLE SYMPTOM:  
 • Erroneous idling  
 • Engine stall  
 • Poor driving performance

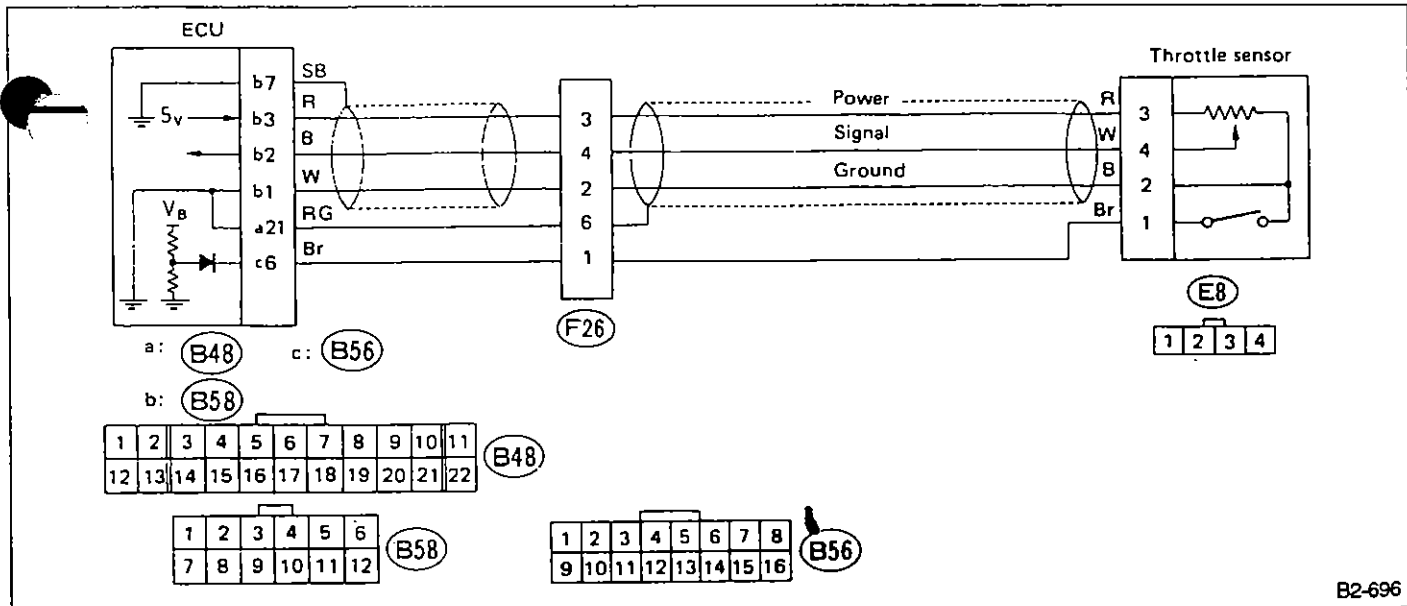
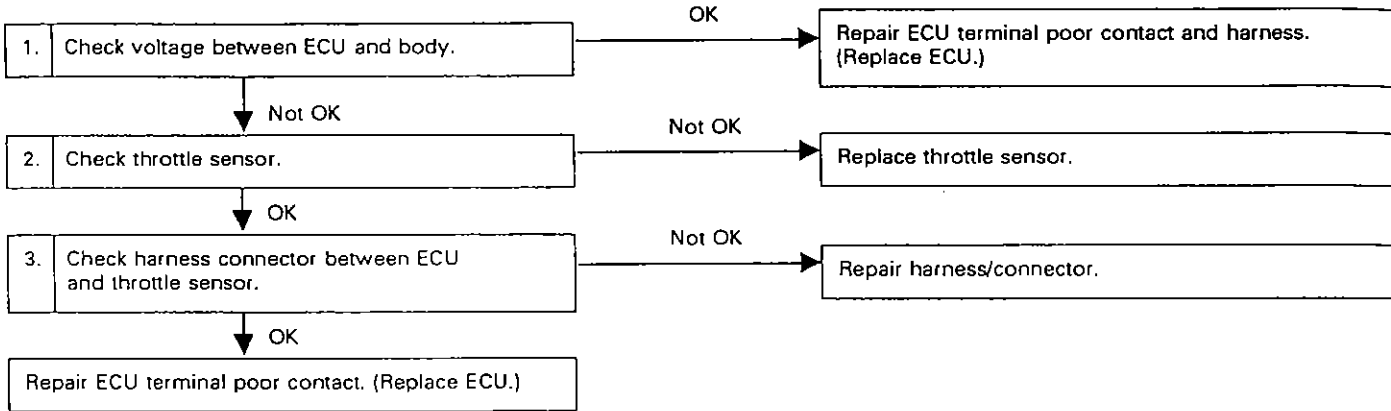


Fig. 83

B2-696

**1. Check voltage between ECU and body.**

- 1) Turn ignition switch to "ON."
- 2) Measure voltage between ECU connector terminal and body.

**Connector & Terminal/Specified voltage:**

- (B58) No. 2 — Body/  
4.4 — 4.8 V (Throttle is fully closed.)  
0.7 — 1.6 V (Throttle is fully open.)  
(Ensure voltage smoothly decreases as throttle valve changes from "closed" to "open".)
- (B58) No. 3 — Body/5 V
- (B58) No. 1 — Body/0 V

**2. Check throttle sensor.**

- 1) Disconnect connector from throttle sensor.
- 2) Measure resistance between throttle sensor terminals.

**Connector & Terminal/Specified resistance:**

- No. 2 — No. 3/12 k $\Omega$

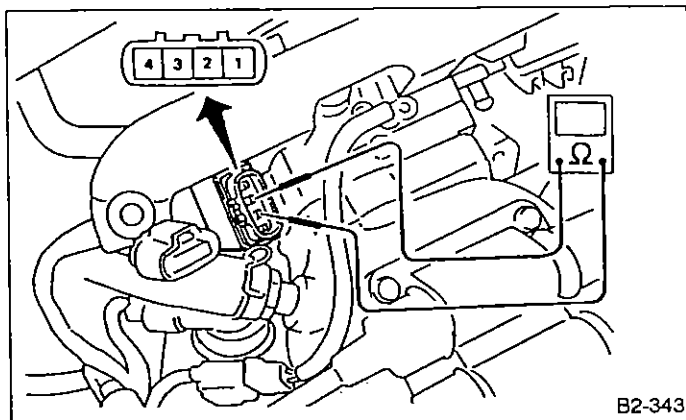


Fig. 84

- 3) Measure resistance between terminals while slowly opening throttle valve from the "closed" position.

**Terminal/Specified resistance:**

- No. 2 — No. 4/ 10 — 12 k $\Omega$  (Throttle is fully closed.)  
3 — 5 k $\Omega$  (Throttle is fully open.)

Ensure resistance increases in response to throttle valve opening.

**3. Check harness connector between ECU and throttle sensor.**

- 1) Disconnect connectors from ECU and throttle sensor.
- 2) Measure resistance between ECU connector and throttle sensor connectors.

**Connector & Terminal/Specified resistance:**

- (B58) No. 1 — (E8) No. 2 /0  $\Omega$
- (B58) No. 2 — (E8) No. 4 /0  $\Omega$
- (B58) No. 3 — (E8) No. 3 /0  $\Omega$

- 3) Measure resistance between throttle sensor connector and body.

**Connector & Terminal/Specified resistance:**

- (E8) No. 2 — Body/1 M $\Omega$  min.
- (E8) No. 4 — Body/1 M $\Omega$  min.
- (E8) No. 3 — Body/1 M $\Omega$  min.

**J: TROUBLE CODE (32) — O<sub>2</sub> SENSOR —**

CONTENT OF DIAGNOSIS:  
O<sub>2</sub> sensor inoperative

- TROUBLE SYMPTOM:
- Failure of engine to start
  - Erroneous idling
  - Poor driving performance
  - Engine stall

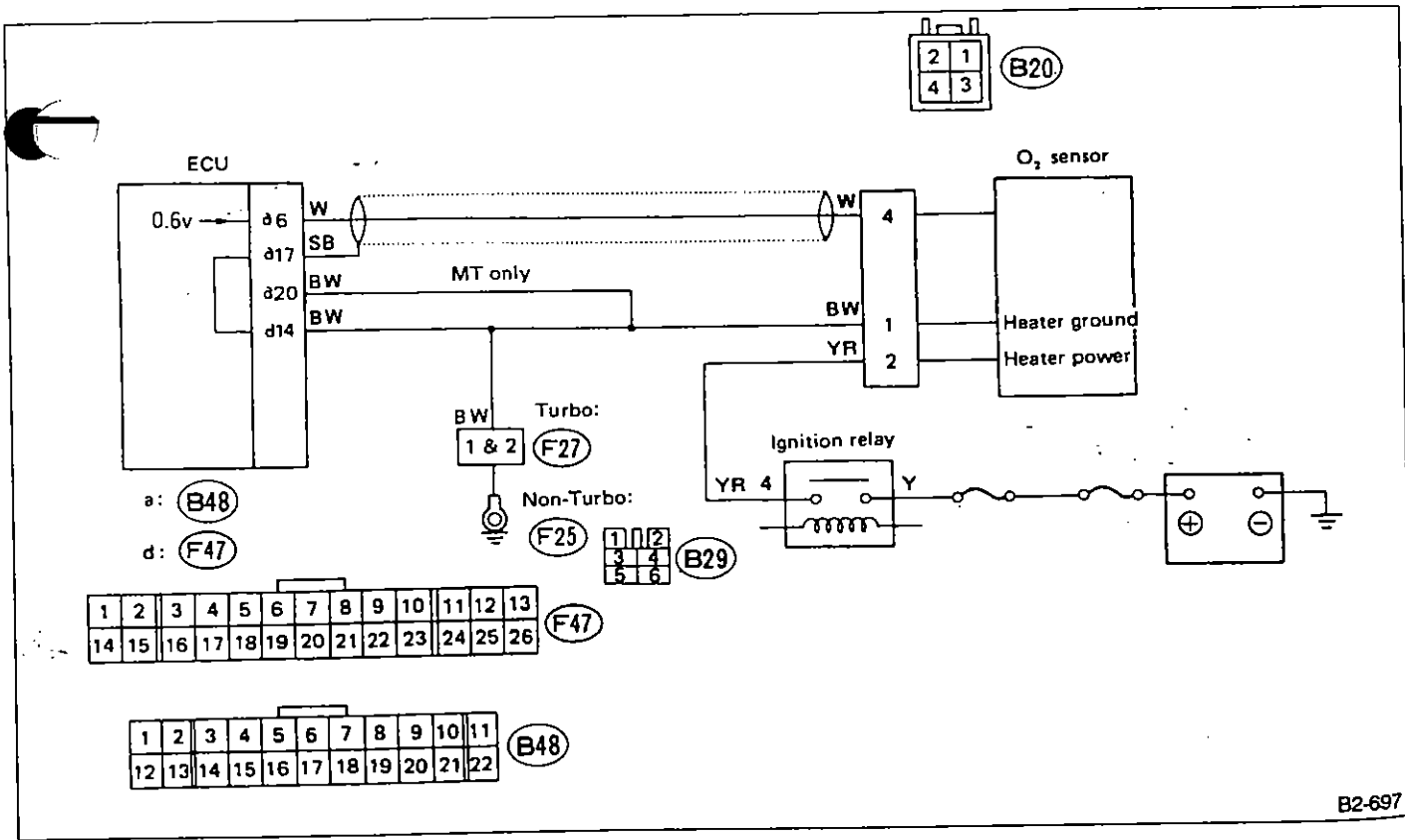
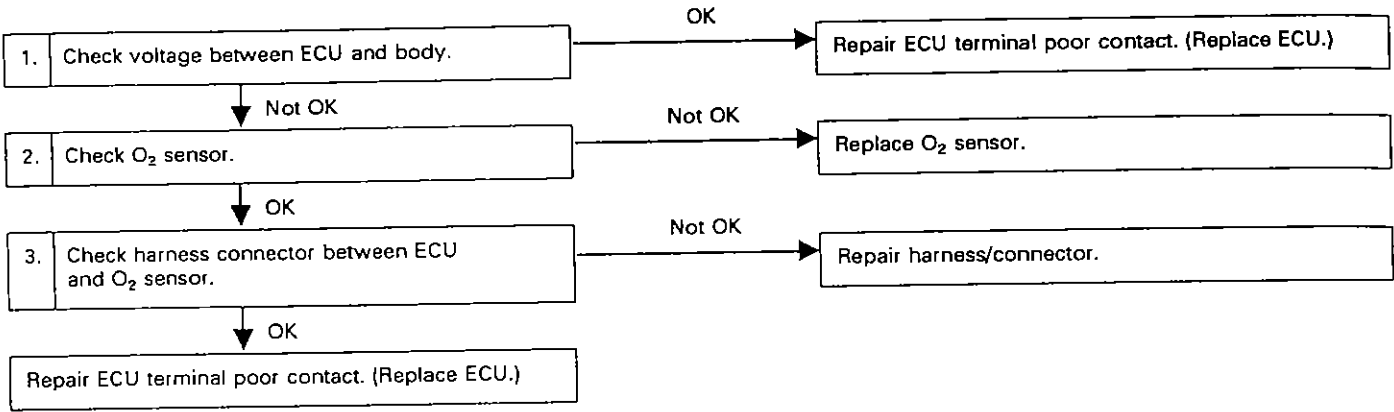


Fig. 85

**1. Check voltage between ECU and body.**

Measure voltage between ECU connector terminal and body while idling engine.

**Connector & Terminal/Specified voltage:**  
(B48) No. 6 — Body/0.1 — 1.0 V

Problems in heater circuit causes O<sub>2</sub> sensor to deactivate.

**2. Check O<sub>2</sub> sensor.**

- 1) Idle engine.
- 2) Disconnect O<sub>2</sub> sensor connector.
- 3) Measure voltage between O<sub>2</sub> sensor terminal and body.

**Connector & Terminal/Specified voltage:**  
No. 4 — Body/0.1 — 1.0 V

**3. Check harness connector between ECU and O<sub>2</sub> sensor.**

- 1) Disconnect connectors from ECU and O<sub>2</sub> sensor.
- 2) Measure resistance between ECU connector and O<sub>2</sub> sensor connector.

**Connector & Terminal/Specified resistance:**  
(B48) No.6 — (B20) No. 4/0 Ω

- 3) Measure resistance between O<sub>2</sub> sensor connector and body.

**Connector & Terminal/Specified resistance:**  
(B20) No. 4 — Body /1 MΩ min.

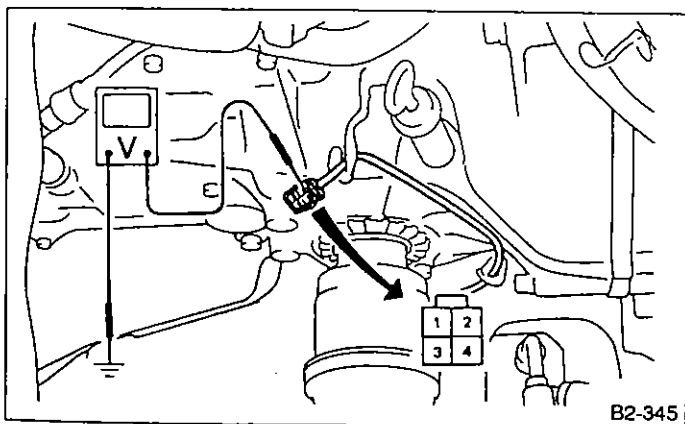


Fig. 86

(: TROUBLE CODE (33) — VEHICLE SPEED SENSOR 2 —

CONTENT OF DIAGNOSIS:  
 abnormal voltage input entered from vehicle speed sensor 2

TROUBLE SYMPTOM:  
 • Erroneous idling  
 • Engine stall  
 • Poor driving performance

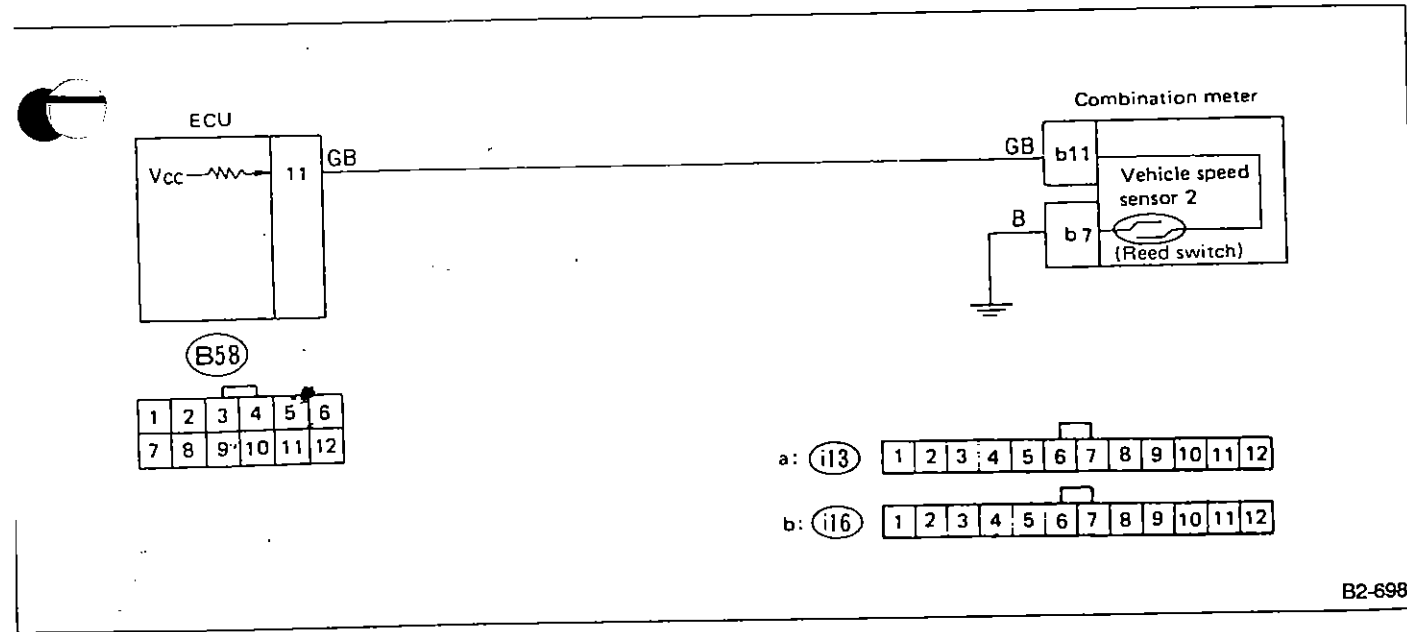
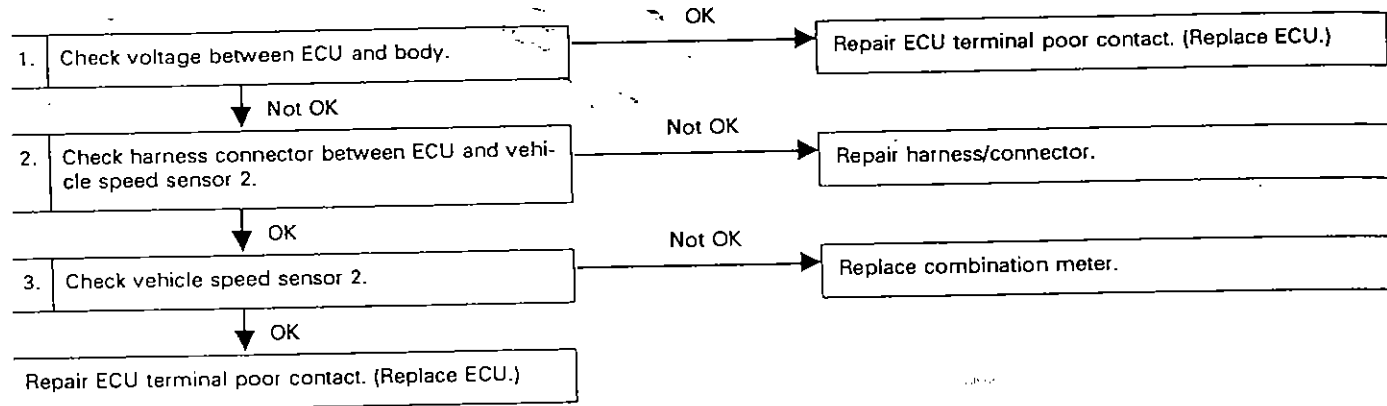


Fig. 87

**1. Check voltage between ECU and body.**

- 1) Raise vehicle and support with safety stands.  
**Ensure all four wheels are off the ground (AWD model).**
- 2) Measure voltage between ECU connector terminal and body while slowly driving wheels.

Connector & Terminal/Specified voltage:  
(B58) No. 11 — Body/0 ↔ 5 V

**2. Check harness connector between ECU and vehicle speed sensor 2.**

- 1) Remove connector from ECU and combination meter.
- 2) Measure resistance between ECU connector and combination meter connector.

Connector & Terminal/Specified resistance:  
(B58) No. 11 — (i16) No. 11/0 Ω

- 3) Measure resistance between combination meter connector and body.

Connector & Terminal/Specified resistance:  
(i16) No. 11 — Body/1 MΩ min.  
(i16) No. 7 — body/ 0 Ω

**3. Check vehicle speed sensor 2.**

- 1) Remove combination meter.
- 2) Disconnect connectors from combination meter.
- 3) Insert a screwdriver into portion occupied by meter cable and rotate rotor.
- 4) Check that resistance across combination meter terminals deflects four times per gear rotation.

Connector & Terminal/Specified resistance:  
(i16) No. 11 — (i16) No. 7/0 ↔ 1 MΩ min

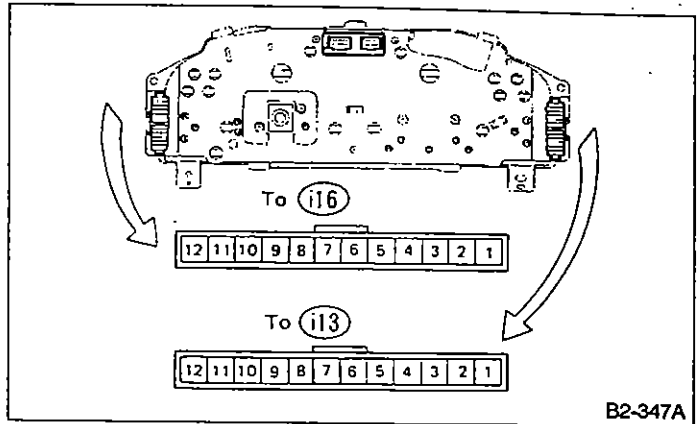


Fig. 88

B2-347A



L: TROUBLE CODE (35) — PURGE CONTROL SOLENOID VALVE —

CONTENT OF DIAGNOSIS:  
Solenoid valve inoperative

TROUBLE SYMPTOM:  
• Erroneous idling

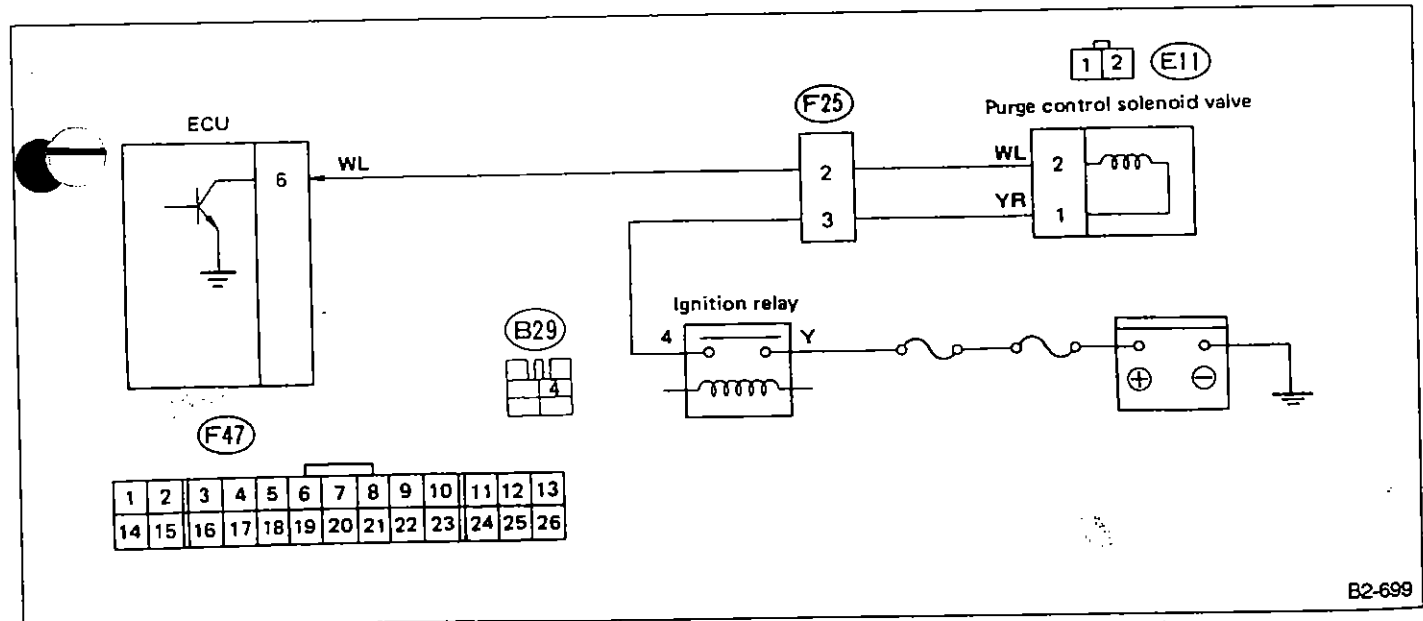
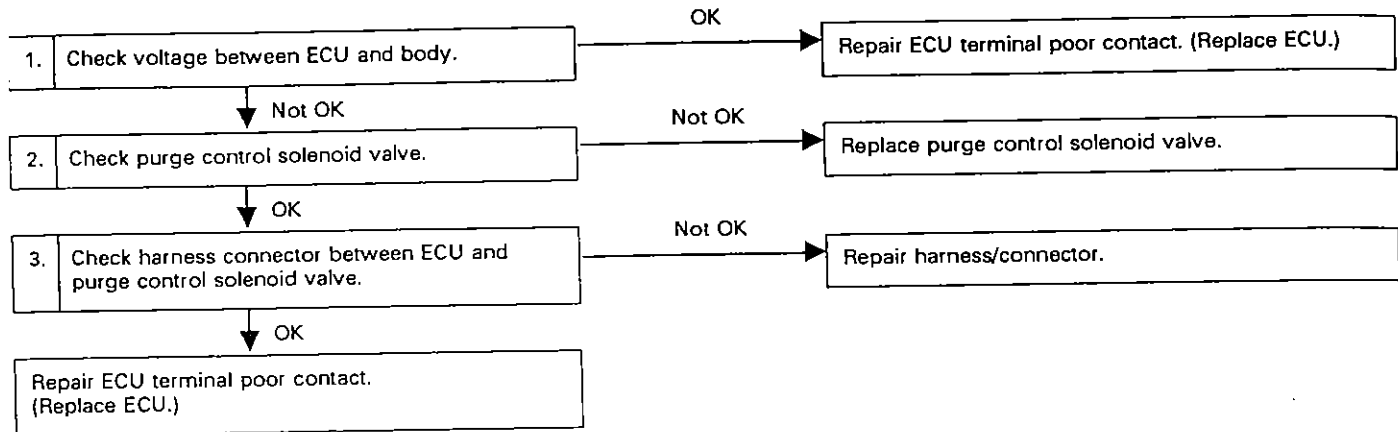


Fig. 89

B2-699

**1. Check voltage between ECU and body.**

- 1) Turn ignition switch to "ON" with engine OFF.
- 2) Measure voltage between ECU connector terminal and body.

**Connector & Terminal/Specified voltage:**  
F47 No. 6 — Body/10 — 13 V

**2. Check purge control solenoid valve.**

- 1) Disconnect connector from solenoid valve.
- 2) Measure resistance between solenoid valve terminals.

**Specified resistance:**  
36  $\Omega$  [at 20°C (68°F)]

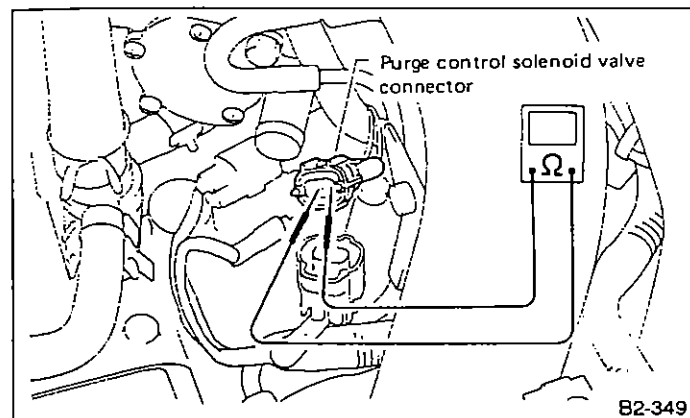


Fig. 90

**3. Check harness connector between ECU and purge control solenoid valve.**

- 1) Disconnect connectors from ECU and solenoid valve.
- 2) Measure resistance between ECU connector and solenoid valve connector.

**Connector & Terminal/Specified resistance:**  
(F47) No. 6 — (E11) No. 2/0  $\Omega$

- 3) Measure resistance between solenoid valve connector and body.

**Connector & Terminal/Specified resistance:**  
(E11) No. 2 — Body/1 M $\Omega$  min.

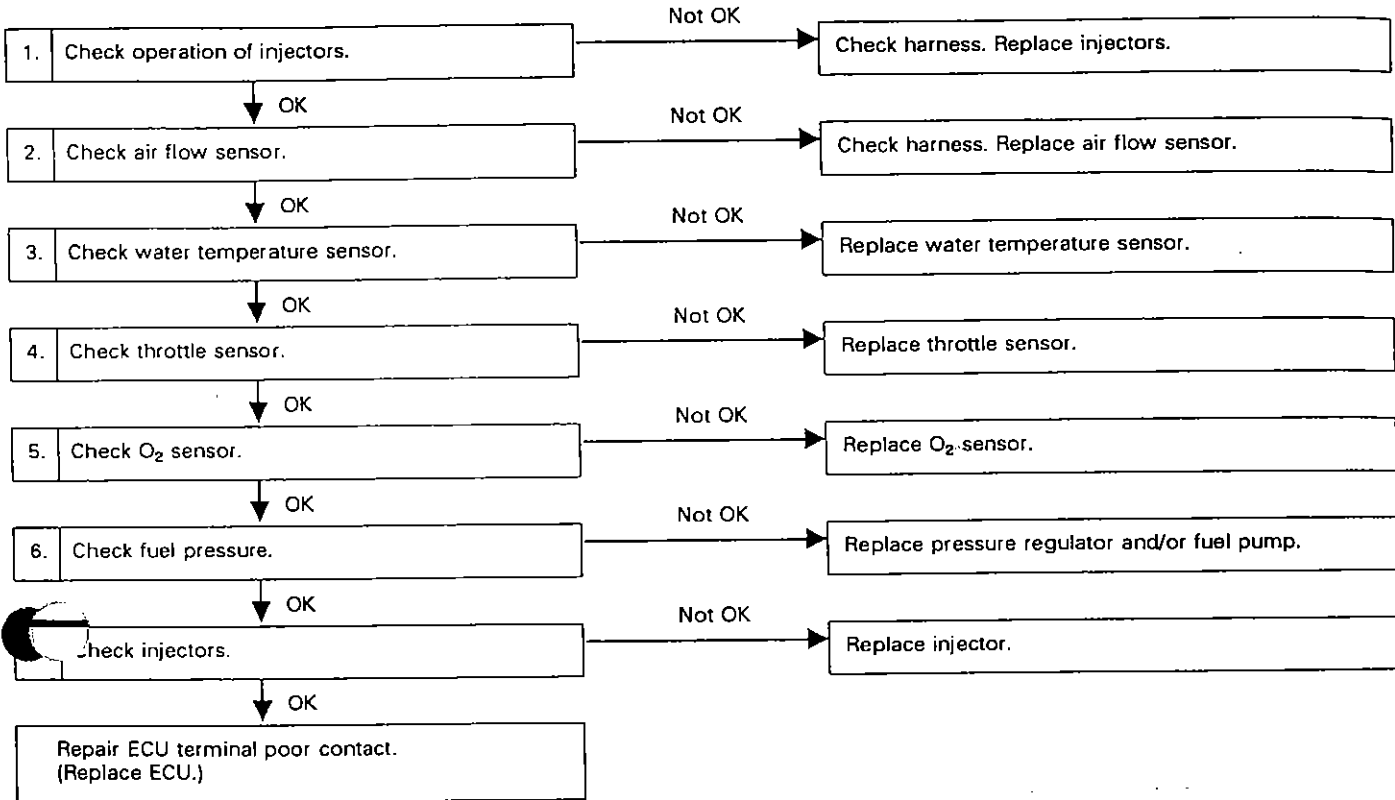
- 4) Disconnect ground and positive terminals from battery in that order.
- 5) Measure resistance between solenoid valve connector and battery's positive terminal.

**Connector & Terminal/Specified resistance:**  
(E11) No. 1 — (+) terminal/0  $\Omega$

**M: TROUBLE CODE (41) — AIR-FUEL RATIO CONTROL SYSTEM —**

CONTENT OF DIAGNOSIS:  
Faulty learning control system

TRUBLE SYMPTOM:  
 • Erroneous idling  
 • Engine stall

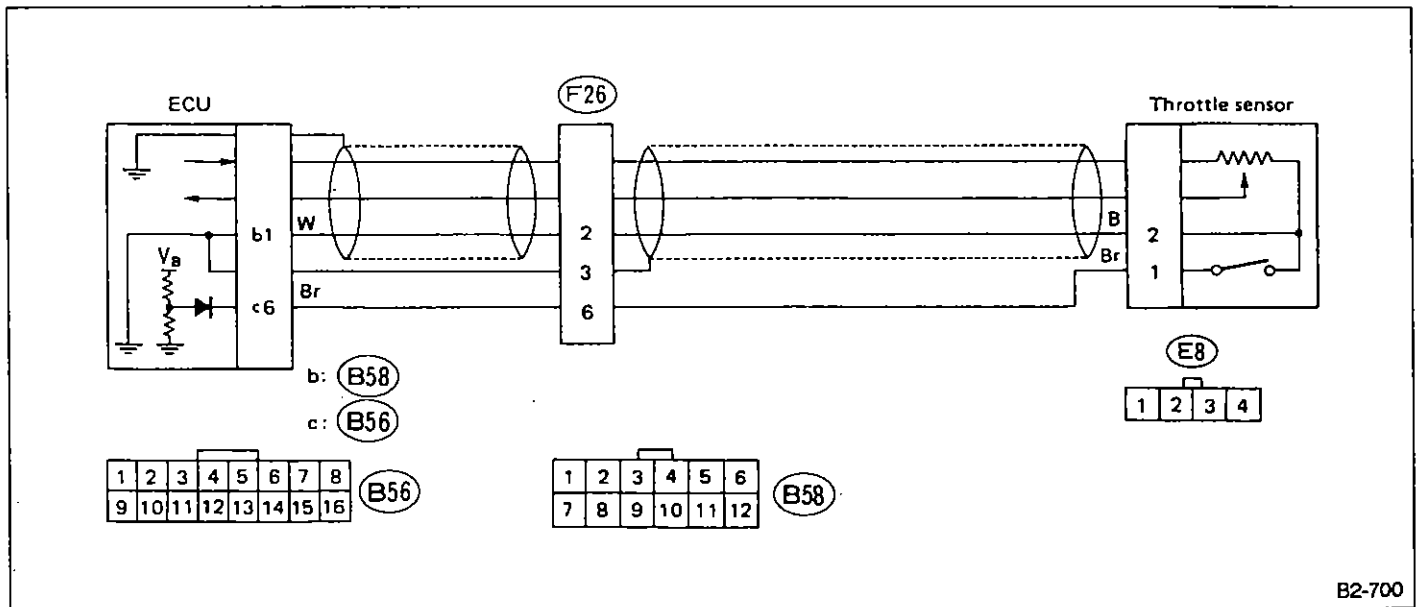
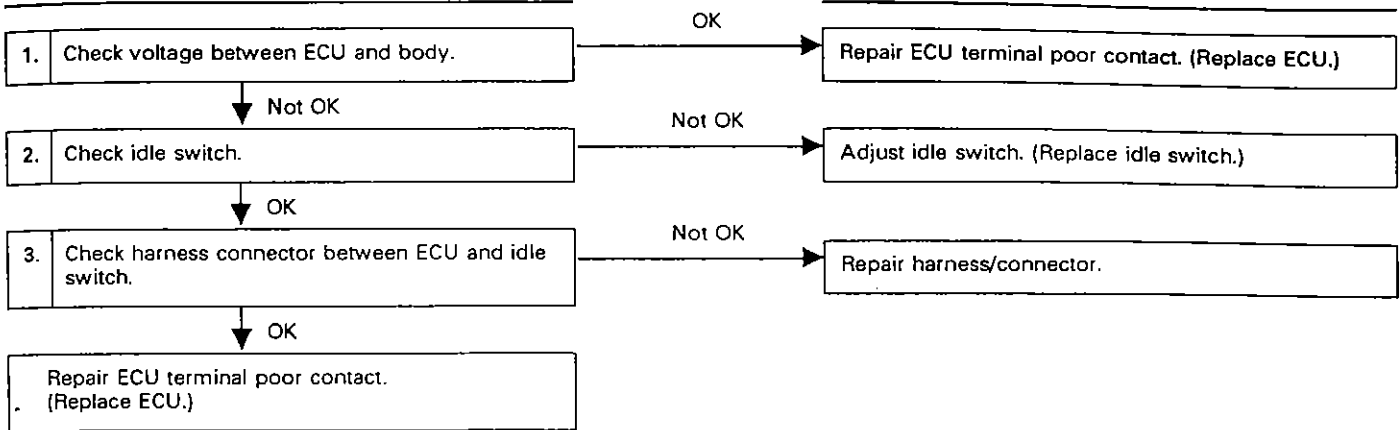


**N: TROUBLE CODE (42) — IDLE SWITCH —**

**CONTENT OF DIAGNOSIS:**  
Abnormal voltage input entered from idle switch

**TROUBLE SYMPTOM:**

- Erroneous idling
- Engine stall
- Poor driving performance



B2-700

Fig. 91

**Check voltage between ECU and body.**

Turn ignition switch to "ON."

Measure voltage between ECU connector terminal

**Connector & Terminal/Specified voltage:**

(B56) No. 6 — Body/ 0 V (Throttle is fully closed.)  
Approx. 5 V (Throttle is open.)

**Check idle switch.**

- 1) Disconnect connector from throttle sensor.
- 2) Check continuity between throttle sensor idle switch terminals.

**Terminal/Specified resistance:**

No. 1 — No. 2 / 0  $\Omega$  (Throttle is fully closed.)  
1 M $\Omega$  min. (Throttle is fully open.)

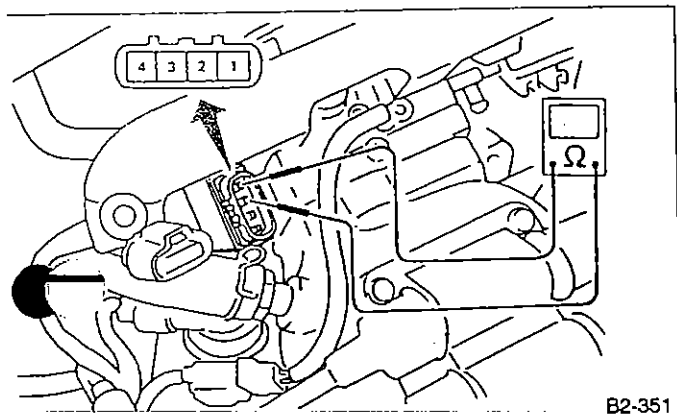


Fig. 92

- 3) If resistance is outside specifications, adjust idle switch as follows (Before replacement of throttle sensor):

Insert a thickness gauge between the stopper screw of the throttle body and the stopper (Portion G), and check for continuity between terminal No. 1 and No. 2.

- (1) Make sure that No.1 and No. 2 are conducting when the throttle is closed fully.
- (2) Make sure that No. 1 and No. 2 are conducting when the thickness gauge is 0.7 mm (0.028 in).
- (3) Make sure that No. 1 and No. 2 are not conducting when the thickness gauge is 0.9 mm (0.035 in).
- (4) If the above standards are not satisfied, loosen the screws (two) securing the throttle sensor to the throttle body, and turn the throttle sensor main body until the correct adjustment is obtained.

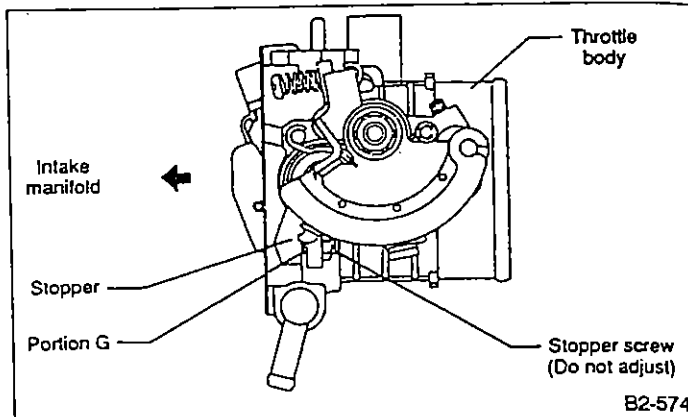


Fig. 93

**3. Check harness connector between ECU and idle switch.**

- 1) Disconnect connectors from ECU and throttle sensor.
- 2) Measure resistance between ECU connector and throttle sensor connector.

**Connector & Terminal/Specified resistance:**

(B56) No. 6 — (E8) No. 1/0  $\Omega$   
(B58) No. 1 — (E8) No. 2/0  $\Omega$

**3) Measure resistance between throttle sensor connector and body.****Connector & Terminal/Specified resistance:**

(E8) No. 1 — Body/1 M $\Omega$  min.  
No. 2 — Body/1 M $\Omega$  min.

**O: TROUBLE CODE (45) — ATMOSPHERIC PRESSURE SENSOR [Non-TURBO] —****CONTENT OF DIAGNOSIS:**

Faulty atmospheric pressure sensor inside ECU

**TROUBLE SYMPTOM:**

- Erroneous idling
- Failure of engine to start

When trouble code 45 appears on display, replace ECU.

**P: TROUBLE CODE (49) — AIR FLOW SENSOR —****CONTENT OF DIAGNOSIS:**

Use of improper air flow sensor

**TROUBLE SYMPTOM:**

- Erroneous idling
- Failure of engine to start

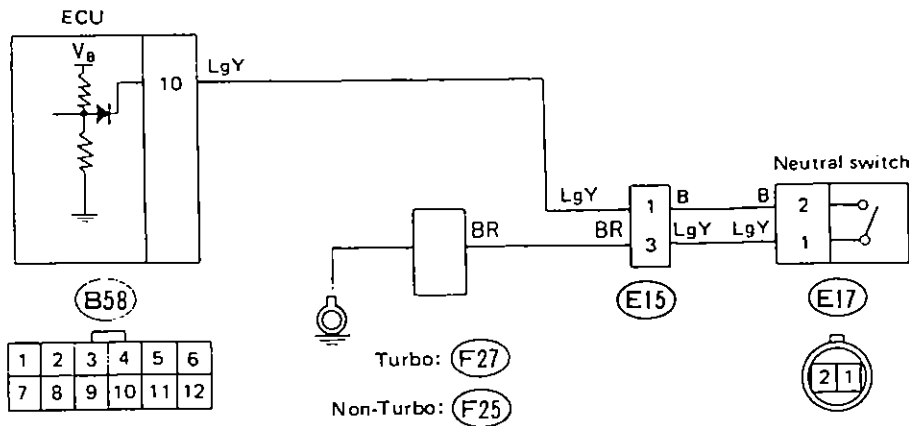
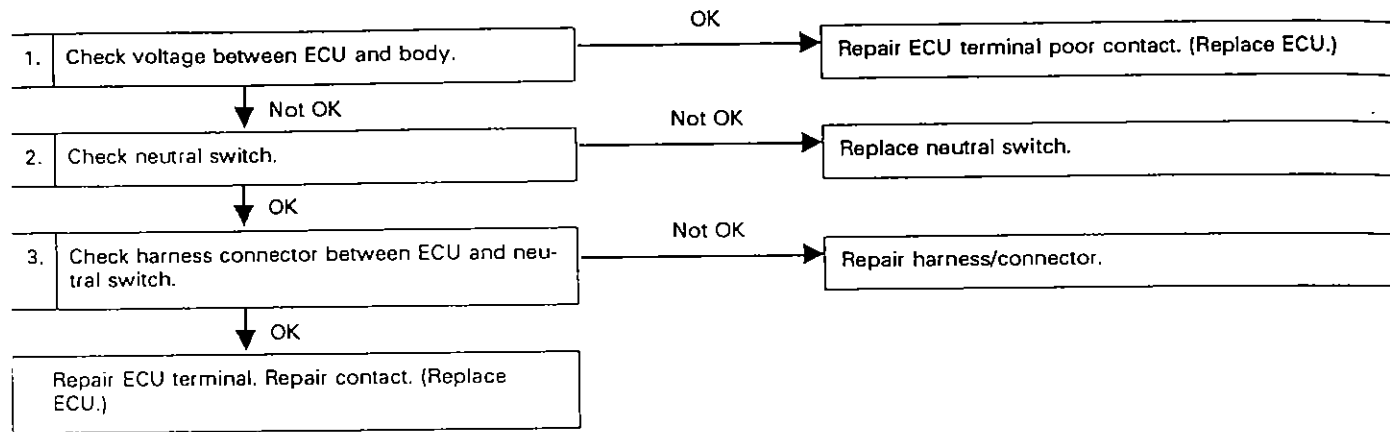
When trouble code 49 appears on display, check the specifications of air flow sensor and ECU. Replace air flow sensor (or ECU) with one of a proper type.

- Non-TURBO model : Hot film type air flow sensor (JECS)
- TURBO model : Hot wire type air flow sensor (HITACHI)

**Q: TROUBLE CODE (51) — NEUTRAL SWITCH (MT) —**

**CONTENT OF DIAGNOSIS:**  
Abnormal signal entered from neutral switch

**TROUBLE SYMPTOM:**  
Erroneous idling



B2-706

Fig. 94

**1. Check voltage between ECU and body.**

- 1) Turn ignition switch to "ON."
- 2) Measure voltage between ECU connector terminal and body.

**Connector & Terminal/Specified voltage:**

(B58) No. 10 — Body/Approx. 8 V, min. (Neutral position)  
0 V (Other than neutral position)

**2. Check neutral switch.**

- 1) Disconnect transmission connectors.
- 2) Measure resistance between neutral switch terminals while shifting shift lever from Neutral to any other position.

**Connector & Terminal / Specified resistance:**

(E15) No. 1 — No. 3 / 1 M $\Omega$  min. (Neutral position)  
0  $\Omega$  (Other than neutral position)

**3. Check harness connector between ECU and neutral switch.**

- 1) Disconnect connectors from ECU and neutral switch.
- 2) Measure resistance between ECU connector and neutral switch connector.

**Connector & Terminal/Specified resistance:**

(B58) No. 10 — (E17) No. 2/0  $\Omega$

- 3) Measure resistance between neutral switch connector and body.

**Connector & Terminal/Specified resistance:**

(E17) No. 1 — Body/1 M $\Omega$  min.  
(E17) No. 2 — Body/0  $\Omega$

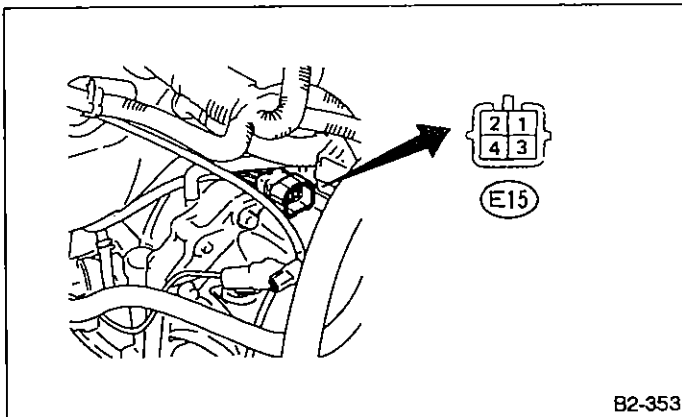


Fig. 95



**R: TROUBLE CODE (51) — INHIBITOR SWITCH (AT) —**

**CONTENT OF DIAGNOSIS:**  
Abnormal signal entered from inhibitor switch

**TROUBLE SYMPTOM:**  
Erroneous idling

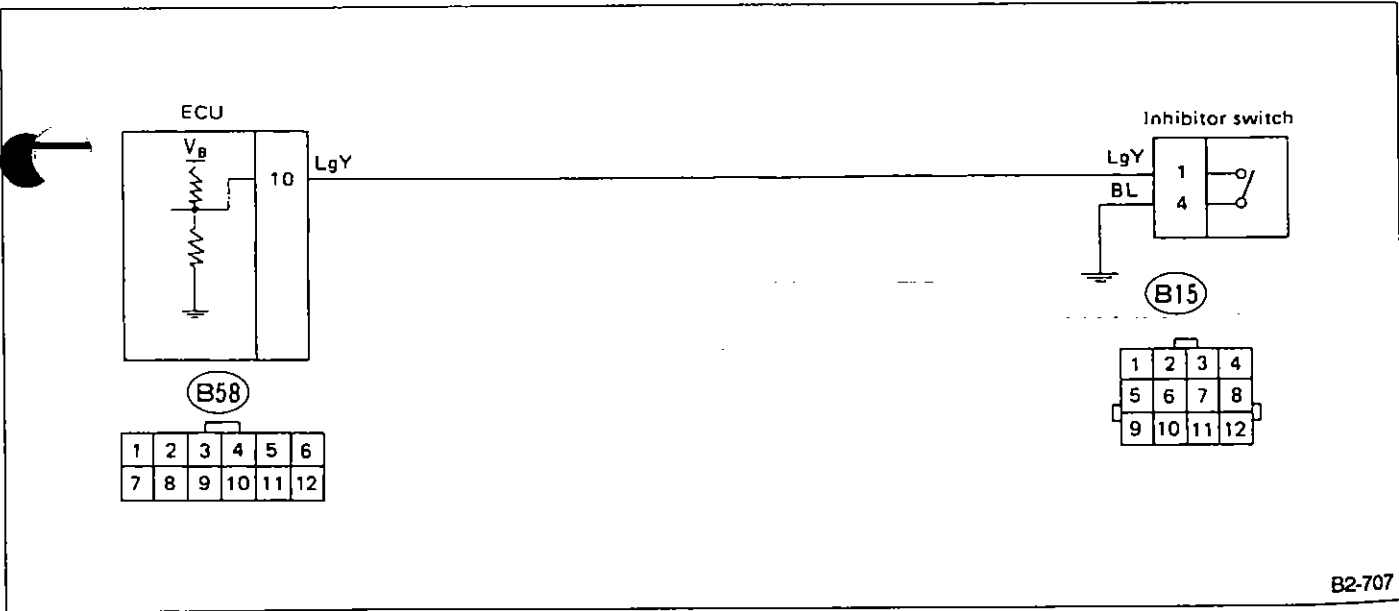
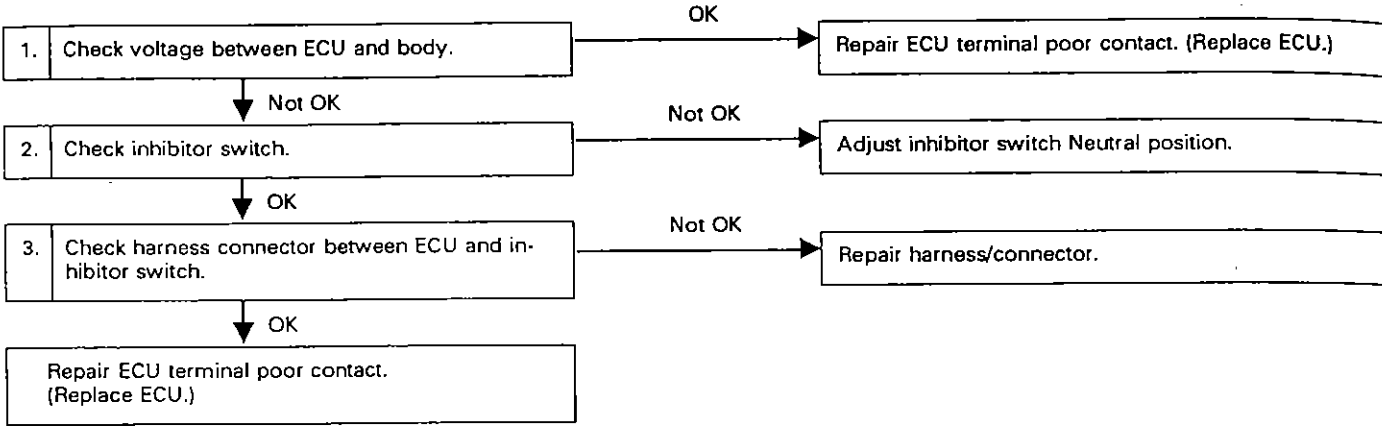


Fig. 96

B2-707

**1. Check voltage between ECU and body.**

- 1) Turn ignition switch to "ON."
- 2) Measure voltage between ECU connector terminal and body.

**Connector & Terminal/Specified voltage:**  
 (B58) No. 10 — Body/0 V (N Range)  
 8 V, min. (Other than N Range)

**2. Check inhibitor switch.**

- 1) Disconnect transmission connectors.
- 2) Measure resistance between inhibitor switch terminals while shifting select lever from Neutral to any other position.

**Connector & Terminal/Specified resistance:**  
 (E18) No. 1 — No. 4/ 0 Ω (N Range)  
 1 MΩ, min. (Other than N Range)

**3. Check harness connector between ECU and inhibitor switch.**

- 1) Disconnect connectors from ECU and inhibitor switch.
- 2) Measure resistance between ECU connector and inhibitor switch connector.

**Connector & Terminal/Specified resistance:**  
 (B58) No. 10 — (B15) No. 1/0 Ω

- 3) Measure resistance between inhibitor switch connector and body.

**Connector & Terminal/Specified resistance:**  
 (B15) No. 1 — Body/1 MΩ, min.  
 (B15) No. 4 — Body/0 Ω

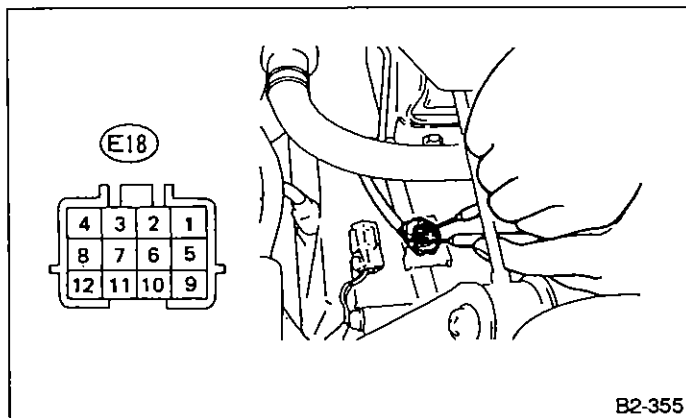


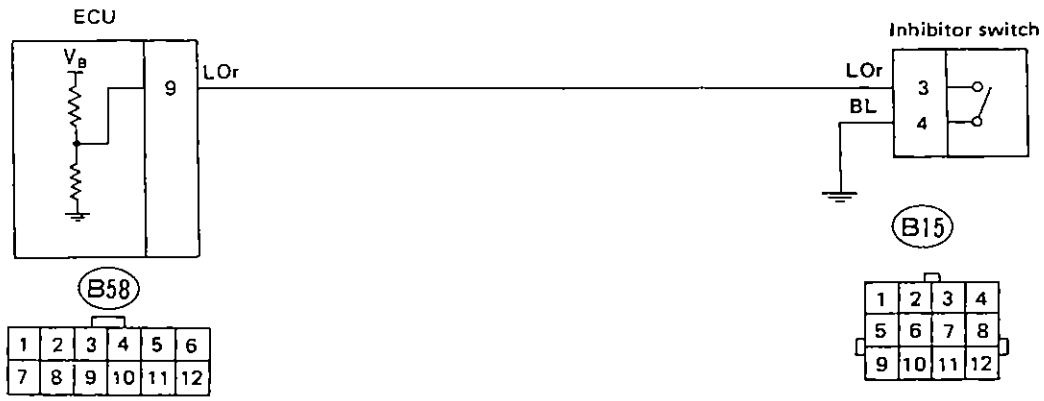
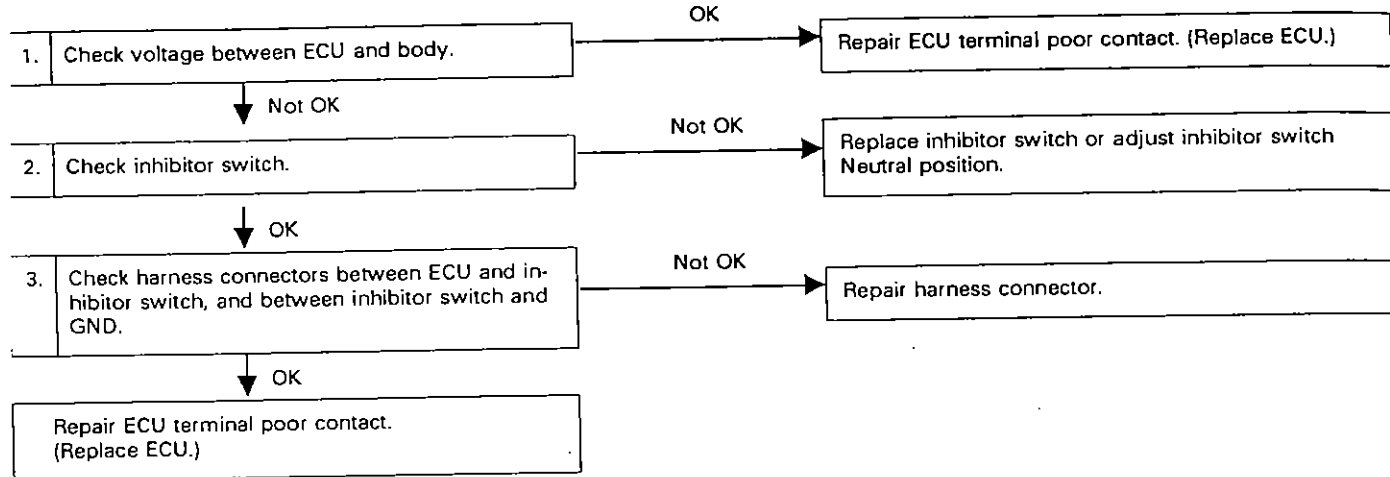
Fig. 97

B2-355

S: TROUBLE CODE (52) — PARKING SWITCH (AT) —

CONTENT OF DIAGNOSIS:  
Abnormal signal entered from parking switch

TROUBLE SYMPTOM:  
 • Erroneous idling  
 • Poor warm-up performance with select lever in "P"



B2-356

Fig. 98

**1. Check voltage between ECU and body.**

- 1) Turn ignition switch to "ON."
- 2) Measure voltage between ECU connector terminal and body.

**Connector & Terminal/Specified voltage:**  
 (B58) No. 9 — Body/Approx. 0 V (P Range)  
 8 V, min. (Other than P Range)

- 3) Measure resistance between inhibitor switch connector and body.

**Connector & Terminal/Specified resistance:**  
 (B15) No. 3 — Body/1 MΩ min.  
 (B15) No. 4 — Body/0 Ω

**2. Check inhibitor switch.**

- 1) Disconnect connector from inhibitor switch.
- 2) Measure resistance between inhibitor switch terminals while shifting select lever from Neutral to any other position.

**Connector & Terminal/Specified resistance:**  
 (E18) No. 3 — No. 4/ 0 Ω (P Range)  
 1 MΩ min. (Other than P Range)

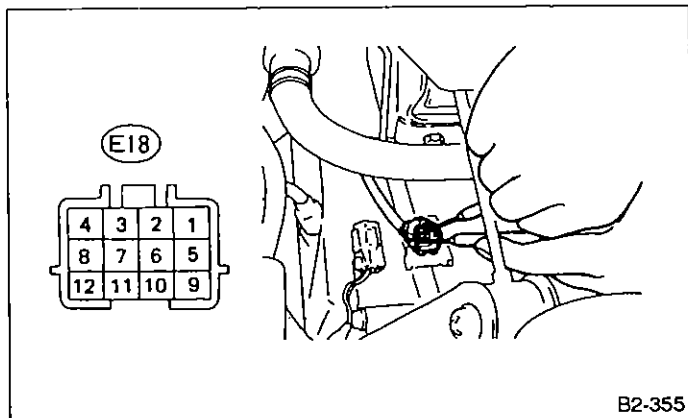


Fig. 99

**3. Check harness connector between ECU and inhibitor switch.**

- 1) Disconnect connectors from ECU and inhibitor switch.
- 2) Measure resistance between ECU connector and inhibitor switch connector.

**Connector & Terminal/Specified resistance:**  
 (B58) No. 9 — (B15) No. 3/0 Ω

**T: TROUBLE CODE (44) — WASTEGATE CONTROL SOLENOID VALVE [TURBO] —**

**CONTENT OF DIAGNOSIS:**  
Wastegate control solenoid valve inoperative.

**TROUBLE SYMPTOM:**  
Poor driving performance

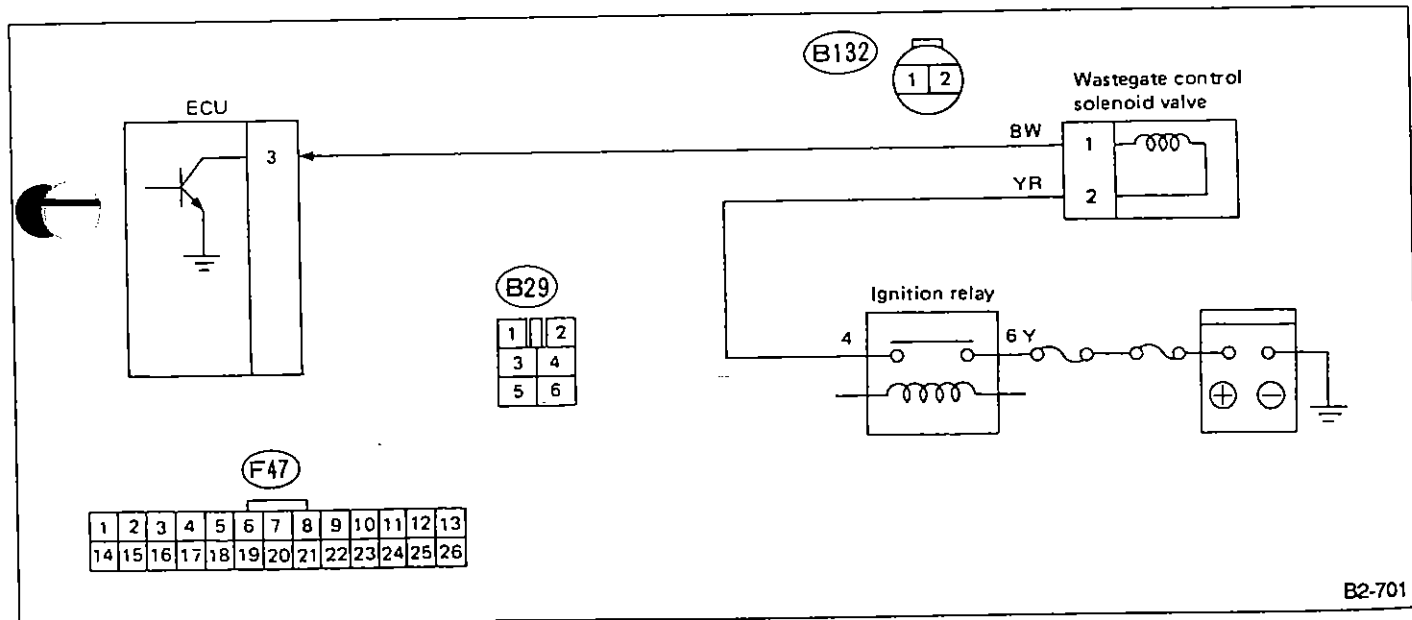
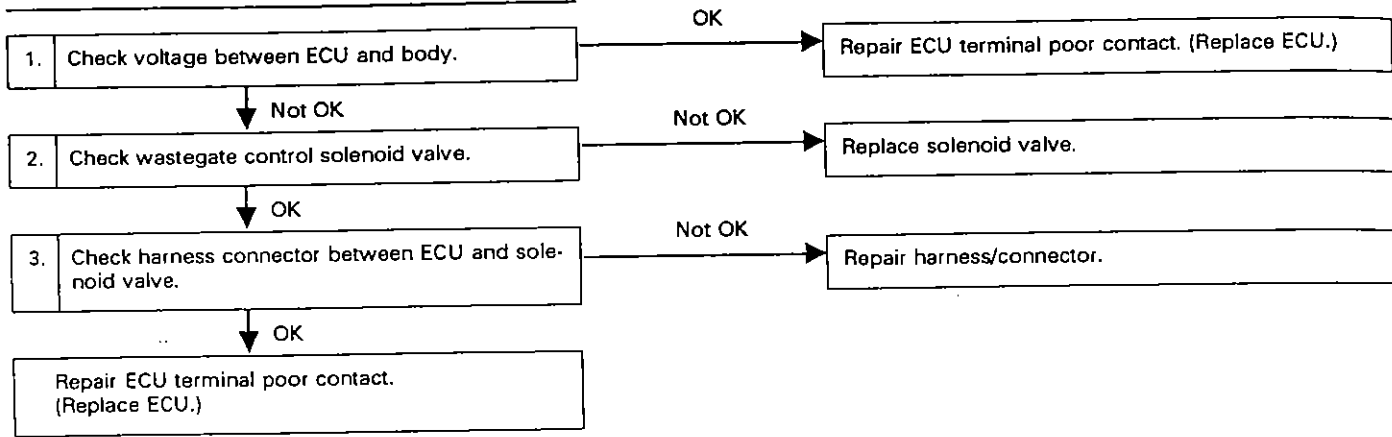


Fig. 100

B2-701

**1. Check voltage between ECU and body.**

- 1) Turn ignition switch to "ON".
- 2) Measure voltage between ECU connector terminal and body.

**Connector & Terminal/Specified voltage:**  
 (F47) No. 3 — Body/10 V, min.

- 5) Disconnect connector from solenoid valve and ignition relay.
- 6) Measure resistance between solenoid valve connector and ignition relay connector.

**Connector & Terminal/Specified resistance:**  
 (B132) No. 2 — (B29) No. 4/0  $\Omega$

**2. Check wastegate control solenoid valve.**

- 1) Disconnect connector from wastegate control solenoid valve.
- 2) Measure resistance between wastegate control solenoid valve terminals.

**Terminal/Specified resistance:**  
 No. 1 — No. 2/20  $\Omega$

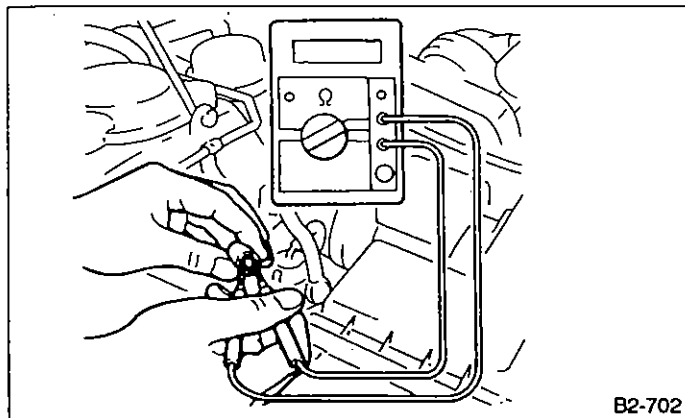


Fig. 101

**3. Check harness connector between ECU and wastegate control solenoid valve.**

- 1) Disconnect connector from ECU and wastegate control solenoid valve.
- 2) Check continuity between ECU connector and solenoid valve connector.

**Connector & Terminal/Specified resistance:**  
 (F47) No. 3 — (B132) No. 1/0  $\Omega$

- 3) Measure resistance between ECU connector and body.

**Connector & Terminal/Specified resistance:**  
 (F47) No. 3 — Body/1 M $\Omega$  min.

- 4) Measure resistance between solenoid valve connector and body.

**Connector & Terminal/Specified resistance:**  
 (B132) No. 1 — Body/1 M $\Omega$  min.

**U: TROUBLE CODE (45) — PRESSURE SENSOR, PRESSURE EXCHANGE SOLENOID VALVE [TURBO] —**

**CONTENT OF DIAGNOSIS:**

Abnormal voltage input entered from pressure sensor  
Solenoid valve inoperative

**TRouble SYMPTOM:**

Poor driving performance

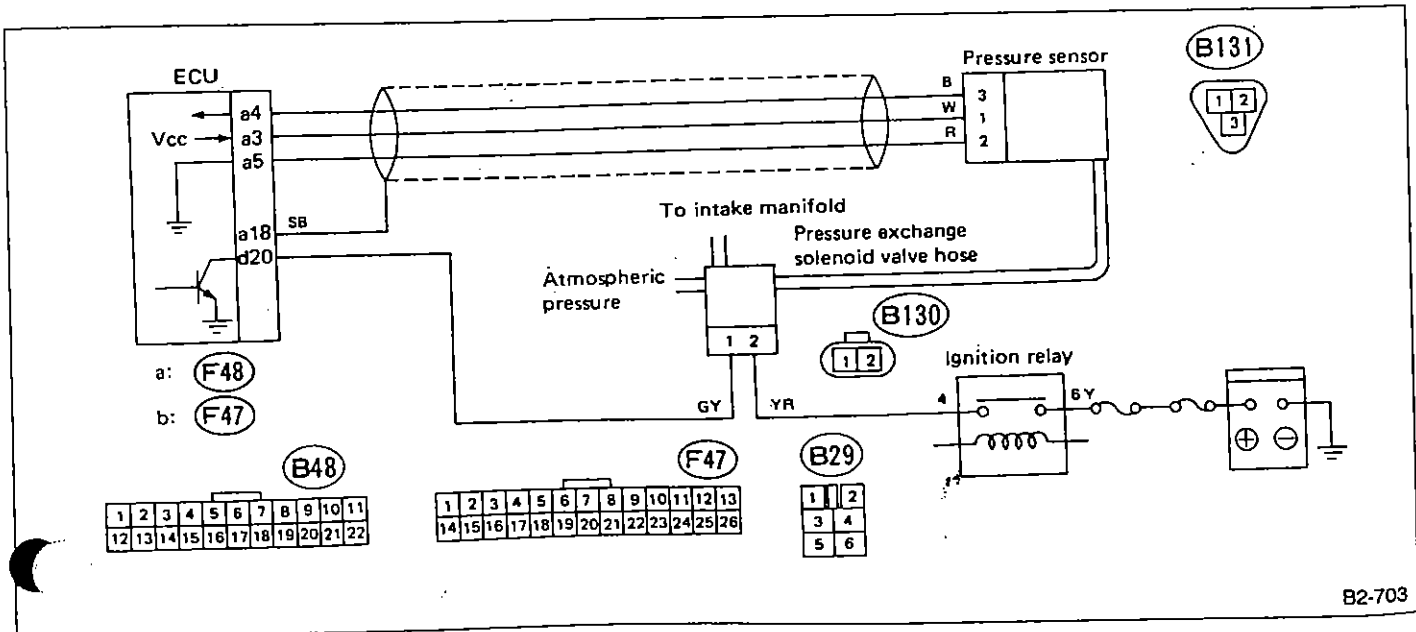
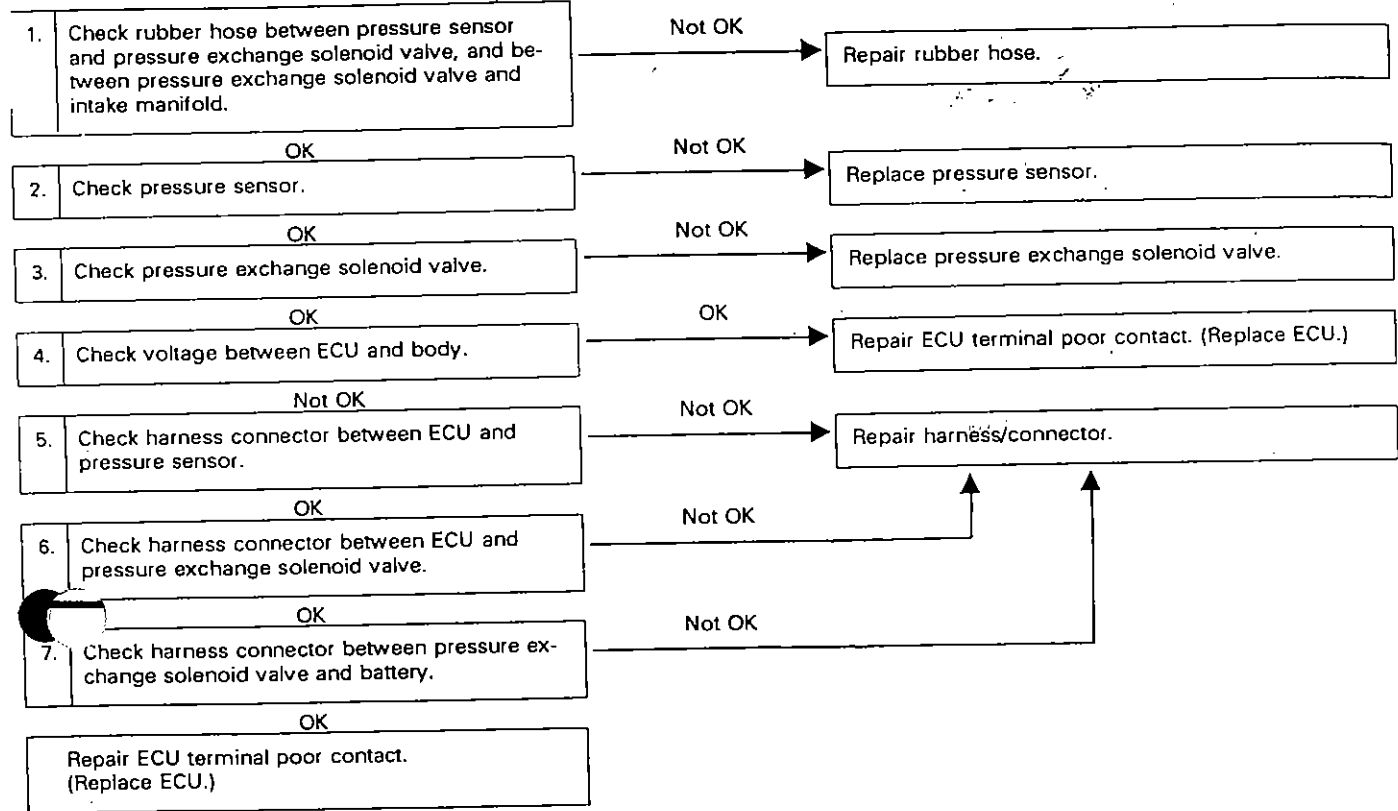


Fig. 102

**1. Check rubber hose between pressure sensor and pressure exchange solenoid valve, and between pressure exchange solenoid valve and intake manifold.**

- 1) Visually check the connection between pressure sensor and rubber hose, between pressure exchange solenoid valve and rubber hose, and between intake manifold and rubber hose.
- 2) Check rubber hose for cracks and damage.

**2. Check pressure sensor.**

- 1) Disconnect connector from pressure sensor.
- 2) Apply 5-volt voltage across terminals No. 1 and No. 2, then connect terminal No. 1 to positive side and terminal No. 2 to negative side.
- 3) Install vacuum pump to hose fitting on pressure sensor.
- 4) Measure voltage across terminals when pressure is applied to pressure sensor.

---

**Connector & Terminal/Specified voltage:**  
 (B131) No. 2 — No. 3/3.1 V at 26.7 kPa  
 (200 mmHg, 7.87 inHg)  
 2.6 V at 0 kPa  
 (0 mmHg, 0 inHg)  
 2.1 V at -26.7 kPa  
 (-200 mmHg, -7.87 inHg)

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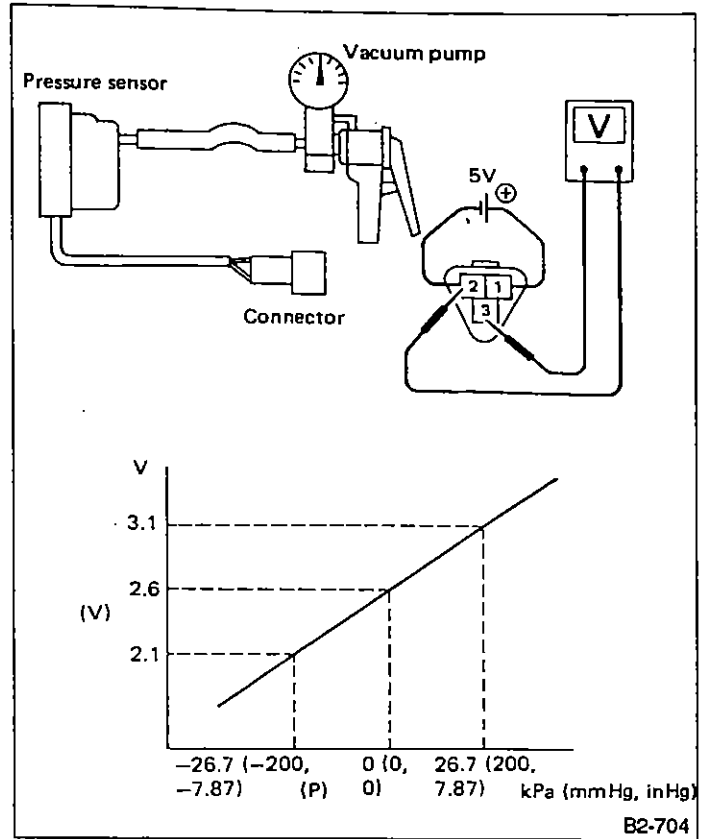


Fig. 103

**3. Check pressure exchange solenoid valve.**

- 1) Disconnect connector from pressure exchange solenoid valve.
- 2) Measure resistance across terminals.

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**Connector & Terminal/Specified resistance:**  
 (B130) No. 1 — No. 2/37 ↔ 48 Ω

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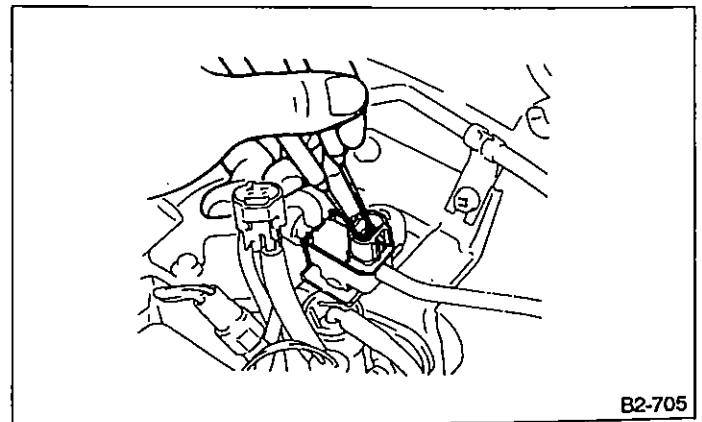


Fig. 104



# FUEL INJECTION SYSTEM

## 5. Check voltage between ECU and body.

- 1) Connect connector and rubber hose to pressure exchange solenoid valve.
- 2) Turn ignition switch to "ON".
- 3) Measure voltage between ECU connector terminal and body.

### Connector & Terminal/Specified voltage:

- (B48) No. 3 — Body/5 V
- (B48) No. 4 — Body/2.4 — 2.7 V
- (B48) No. 5 — Body/0 V
- (F47) No. 20 — Body/0 V or 10 — 13 V

## 6. Check harness connector between ECU and pressure sensor.

- 1) Disconnect connectors from ECU and pressure sensor.
- 2) Measure resistance between ECU connector and pressure sensor connector.

### Connector & Terminal/Specified resistance:

- (B48) No. 3 — (B131) No. 1/0 Ω
- (B48) No. 4 — (B131) No. 3/0 Ω
- (B48) No. 5 — (B131) No. 2/0 Ω

- 3) Measure resistance between ECU connector terminal and body.

### Connector & Terminal/Specified resistance:

- (B48) No. 3 — Body/1 MΩ min.
- (B48) No. 4 — Body/1 MΩ min.
- (B48) No. 5 — Body/1 MΩ min.

## 6. Check harness connector between ECU and pressure exchange solenoid valve.

- 1) Disconnect connectors from ECU and pressure exchange solenoid valve.
- 2) Measure resistance between ECU connector and pressure exchange solenoid valve connector.

### Connector & Terminal/Specified resistance:

- (F47) No. 20 — (B130) No. 1/0 Ω

- 3) Measure resistance between ECU connector terminal and body.

### Connector & Terminal/Specified resistance:

- (F47) No. 20 — Body/1 MΩ min.

## 7. Check harness connector between pressure exchange solenoid valve and battery.

- 1) Disconnect connectors from pressure exchange solenoid valve and ignition relay.
- 2) Measure resistance between pressure exchange solenoid valve connector and ignition relay connector.

### Connector & Terminal/Specified resistance:

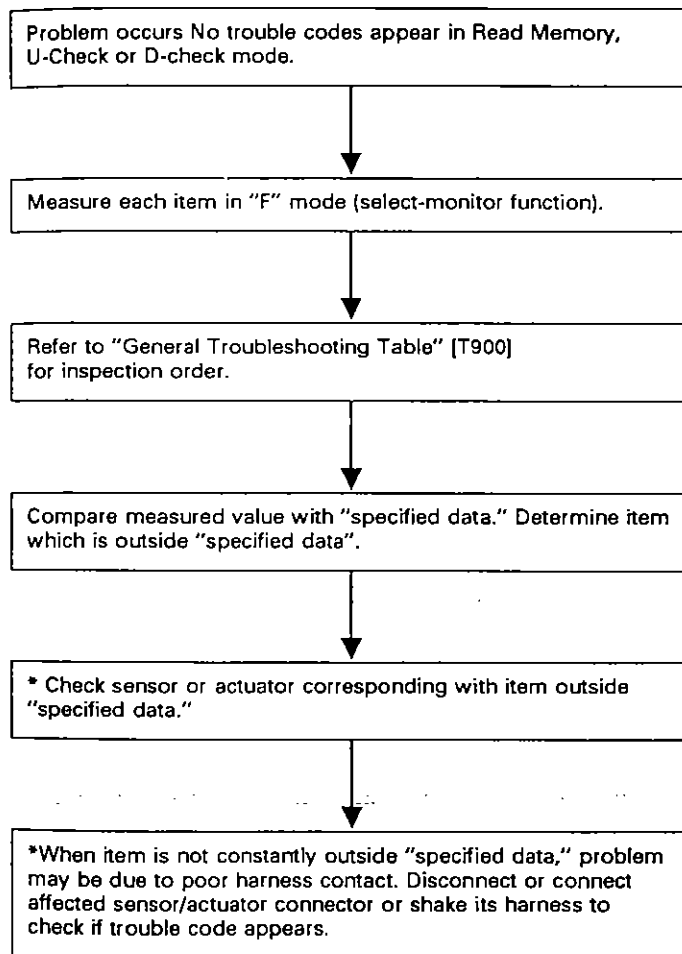
- (B29) No. 4 — (B130) No. 2/0 Ω

## 9. Troubleshooting Chart with Select Monitor

### BASIC TROUBLESHOOTING CHART

If no trouble codes appear in the Read Memory, U-Check or D-check mode (although problems have occurred or are occurring), measure performance characteristics of sensors, actuators, etc., in the "F" mode (select-monitor function), and compare with the "basic data" to determine the cause of problems.

Applicable cartridge of select monitor: No. 498348800 (TURBO and Non-TURBO)



**A: MODE F01 — Battery voltage (VB) —****CONDITION:**

- (1) Ignition switch "ON"
- (2) Idling after warm-up

**SPECIFIED DATA:**

- 10 — 13 V (Ignition switch ON, engine OFF)
- 13 — 14 V (Engine at idle)

- Probable cause (item outside specified data)

1. Battery

Check battery voltage and electrolyte's specific gravity.

2. Charging system

- Check regulating voltage. (under no load)
- Check alternator.

**B: MODE F02 — Vehicle speed signal (VSP) —****CONDITION:**

Raise vehicle until all wheels are off ground, and support with safety stands. Operate vehicle at constant speed.

**SPECIFICATION DATA:**

Compare speedometer with monitor indications. Probable cause (if indications are different)

- Probable cause (item outside specified data)

1. Vehicle speed sensor 2

Check if sensor is in operation. (Refer to [T7KO].)

OK

Replace ECU.

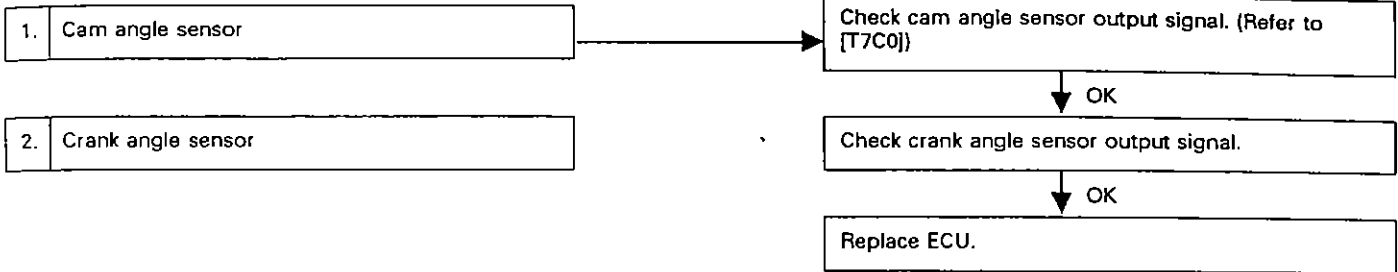
**F03 = Vehicle speed signal: Vehicle speed is indicated in kilometer per hour (km/h).**

**C: MODE F04 — Engine speed (EREV) —**

CONDITION:  
Operate engine at constant speed.

SPECIFIED DATA:  
Compare engine speeds indicated on engine tester monitor.

• Probable cause (if outside specified data)

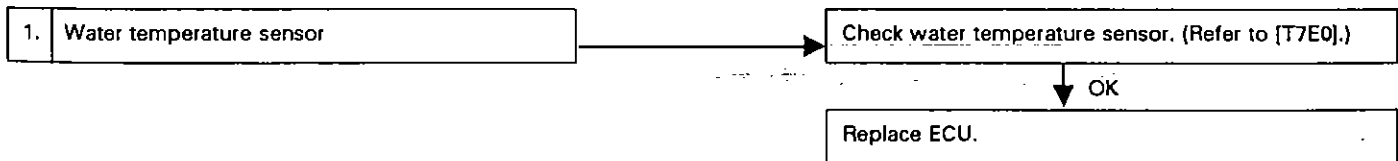


**D: MODE F06 — Water temperature sensor signal (TW) —**

CONDITION:  
Idling after warm-up

SPECIFIED DATA:  
80 — 95 deg C

• Probable cause (if outside specified data)



F05 = Water temperature signal (TW): To be indicated in "deg F".

## E: MODE F07 — Ignition timing —

## CONDITION:

- (1) While idling after warm-up
- (2) Gear in neutral position

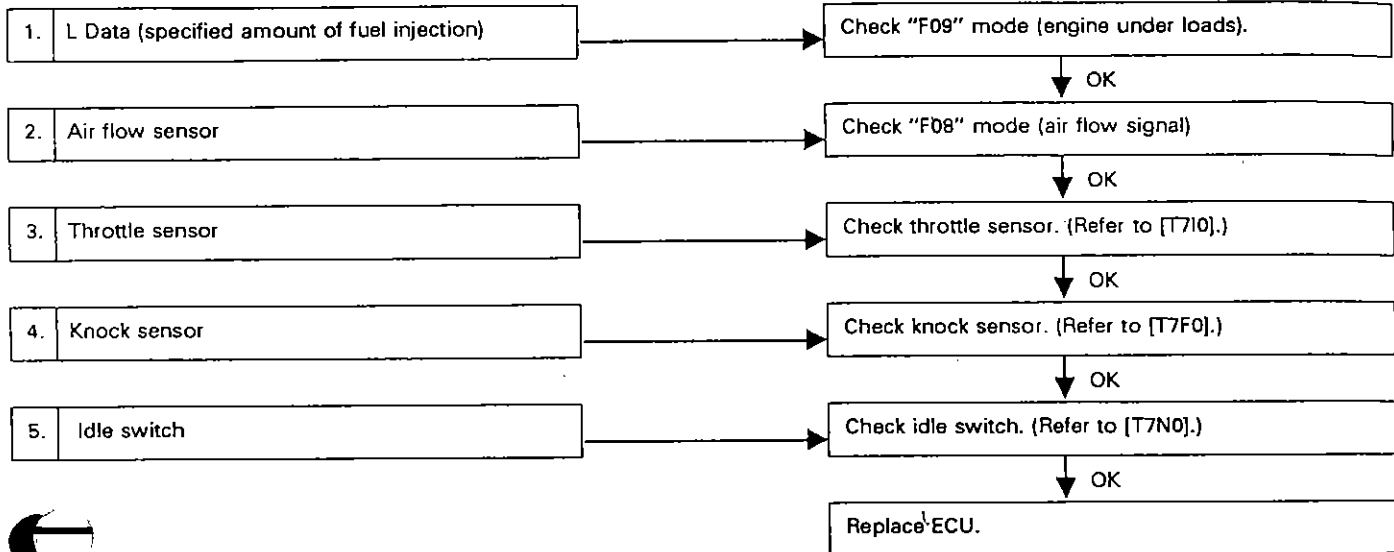
## SPECIFIED DATA:

12 deg — 24 deg (Non-TURBO model)

9 deg — 21 deg (TURBO model, Neutral SW OFF)

15 deg (TURBO model, Neutral SW ON)

## • Probable cause (if items outside specified data)

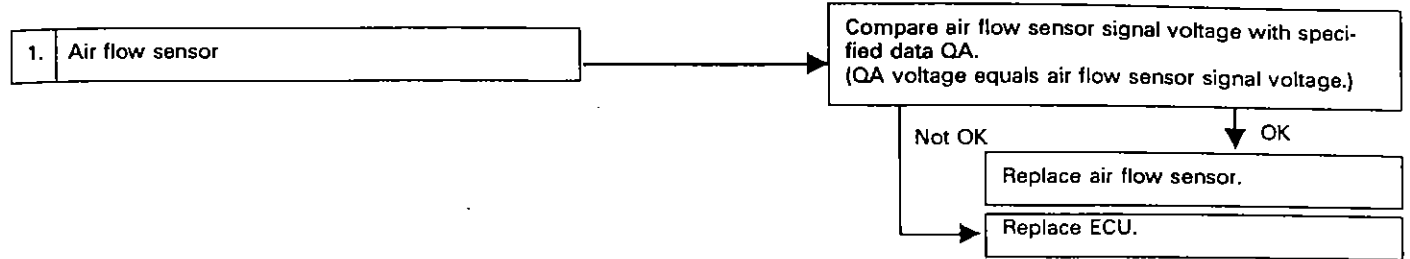


**F: MODE F08 — Air flow signal (QA) —**

CONDITION:  
Idling after warm-up

SPECIFIED DATA:  
0.8 — 1.2 V

- Probable cause (if outside specified data)

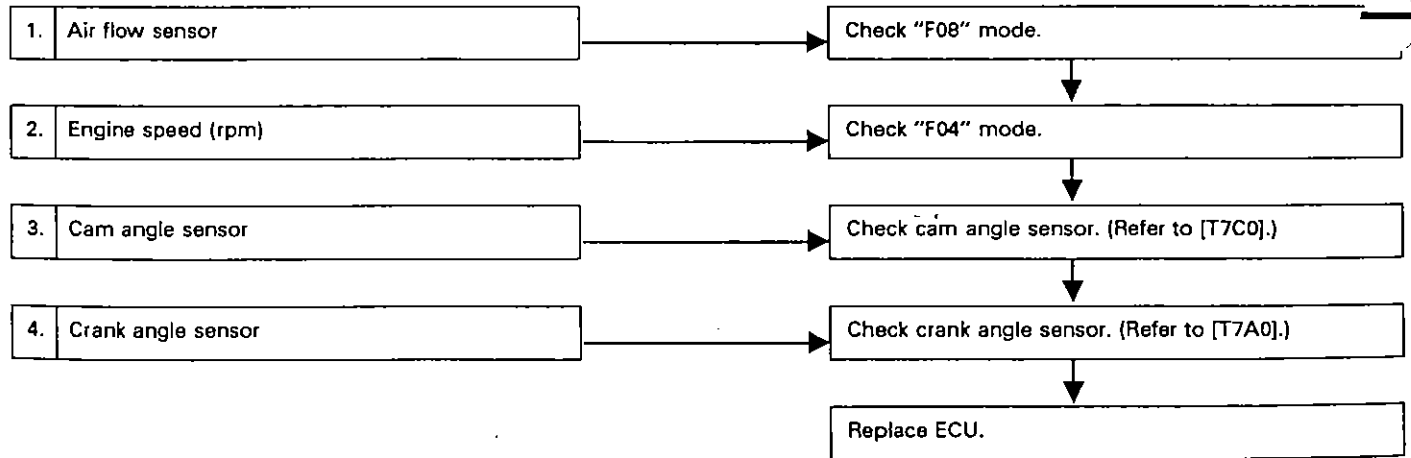


**G: MODE F09 — Engine under loads (L DATA) —**

CONDITION:  
Idling after warm-up

SPECIFIED DATA:  
15 — 20 (Non-TURBO)  
30 — 50 (TURBO)

- Probable cause (if outside specified data)

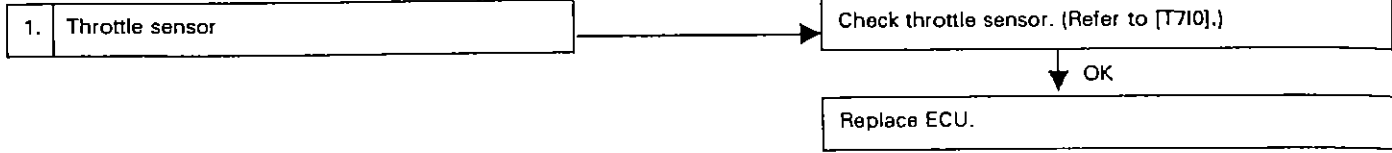


**H: MODE F10 — Throttle sensor signal**

**CONDITION:**  
Check while changing from "fully-closed" to "fully-open" throttle valve.

**SPECIFIED DATA:**  
4.7 V → 1.6 V  
\*Engine throttle change must be smooth.

- Probable cause (if outside specified data)

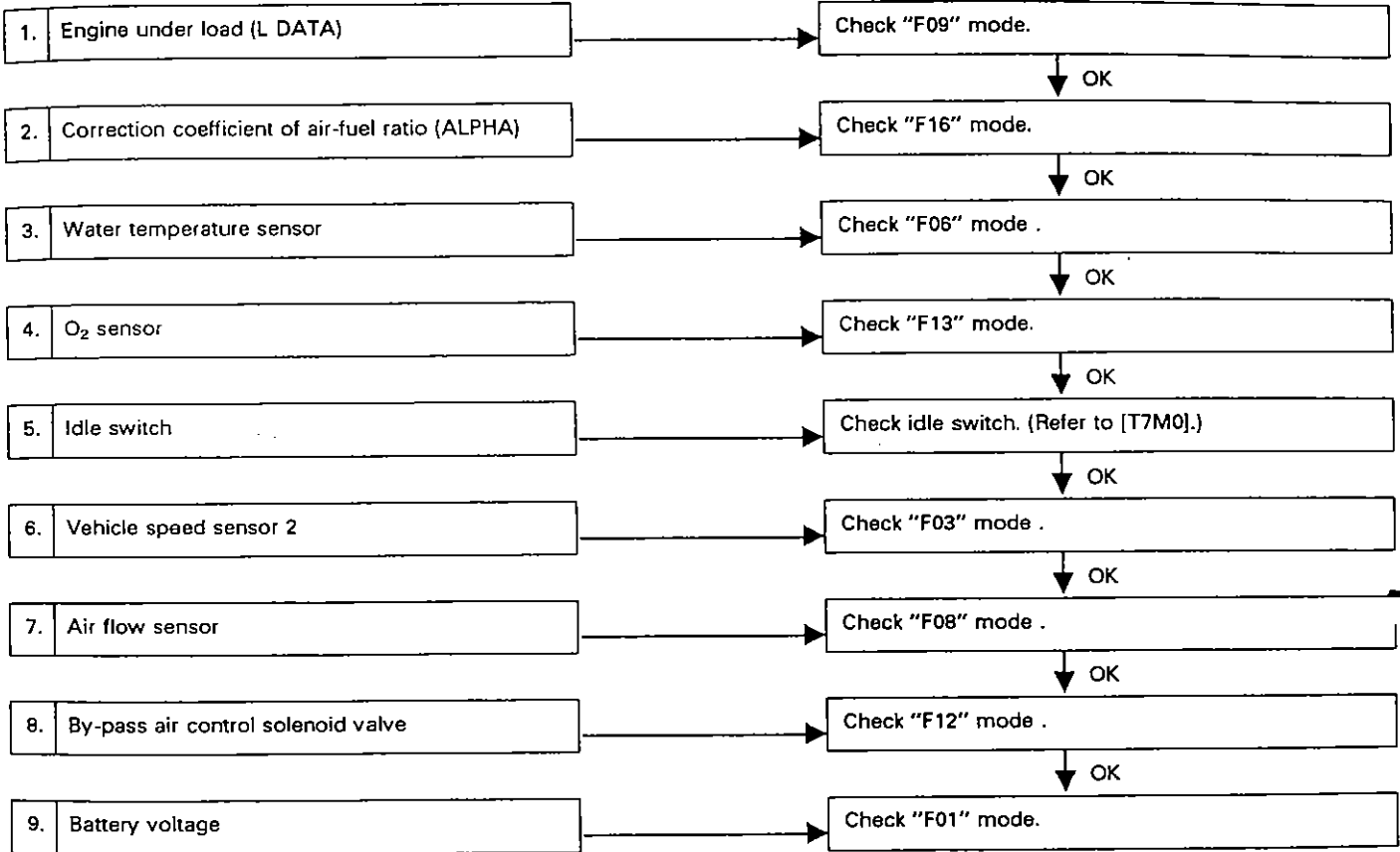


I: MODE F11 — Fuel injection duration (TIM)

CONDITION:  
Idling after warm-up

SPECIFIED DATA:  
3.0 — 3.7 ms (Non-TURBO)  
2.0 — 3.5 ms (TURBO)

● Probable cause (if outside specified data)





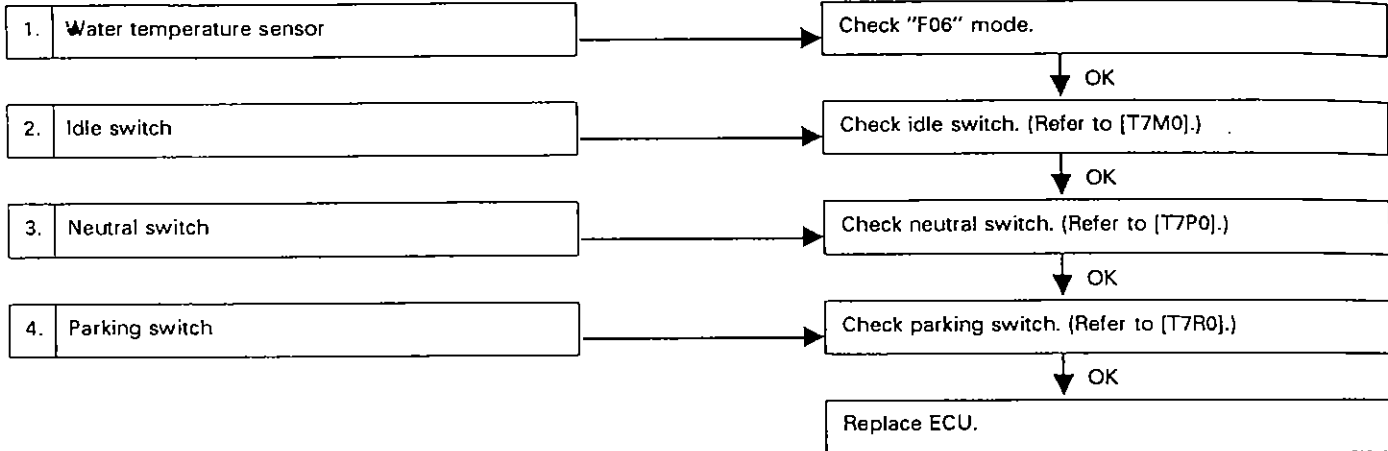
**J: MODE F12 — By-pass air control solenoid valve (ISC)****CONDITIONS:**

- (1) Idling after warm-up
- (2) Air conditioner 'OFF'
- (3) Radiator fan 'OFF'
- (4) Battery voltage: Greater than 13 volts
- (5) Sea level (Not height altitudes)

**SPECIFIED DATA:**

- 25 — 40 % (Non-TURBO)  
30 — 45% (TURBO)

## • Probable cause (if outside specified data)

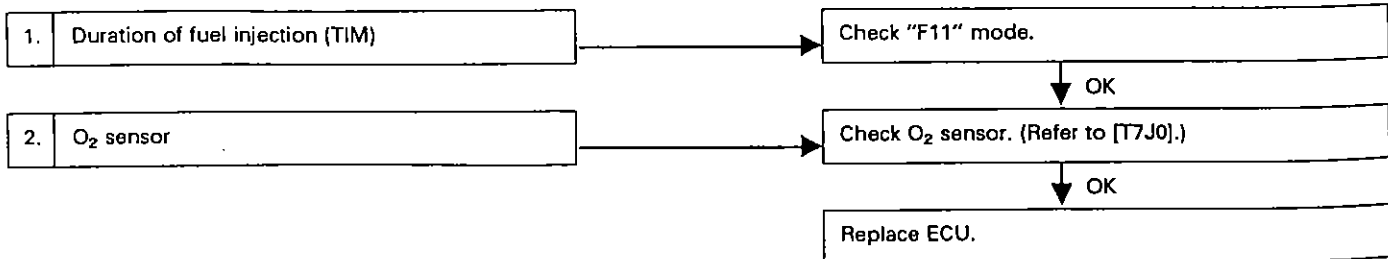
**K: MODE F13 — O<sub>2</sub> sensor (O<sub>2</sub>)****CONDITION:**

Idling after warm-up

**SPECIFIED DATA:**

0 — 1.0 V

## • Probable cause (if outside specified data)

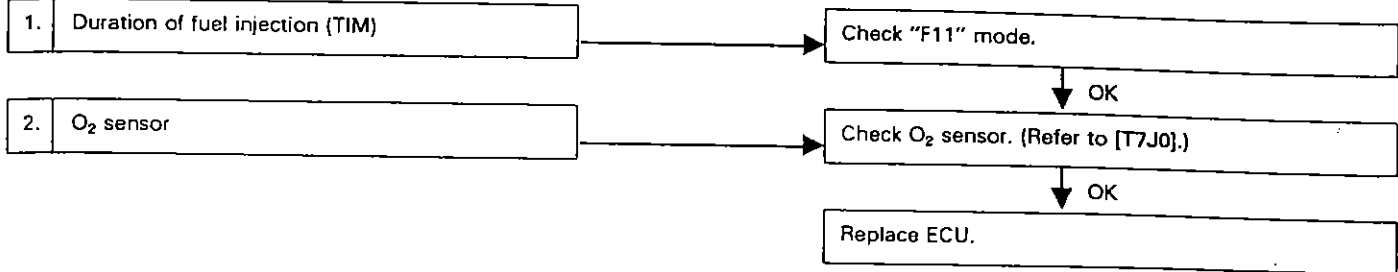


**L: MODE F14 — Maximum O<sub>2</sub> sensor signal voltage (O<sub>2</sub> Max.)**

CONDITION:  
Idling after warm-up

SPECIFIED DATA:  
0.7 — 1.0 V

• Probable cause (if outside specified data)

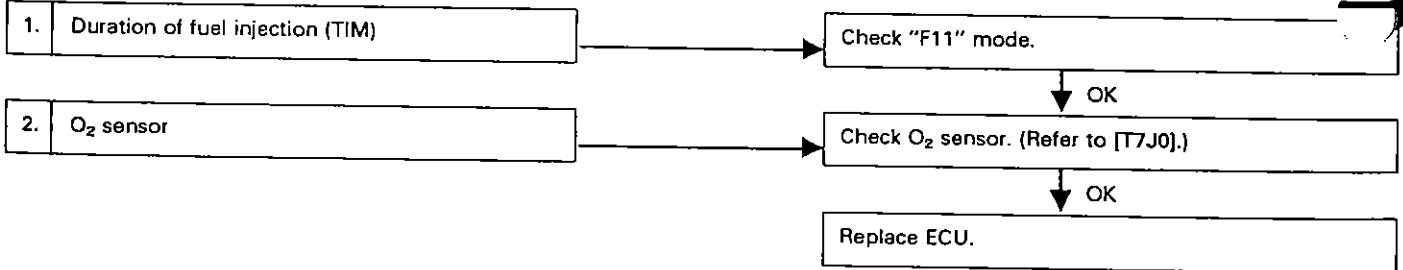


**M: MODE F15 — Minimum O<sub>2</sub> sensor signal voltage (O<sub>2</sub> Min.)**

CONDITION:  
Idling after warm-up

SPECIFIED DATA:  
0 — 0.2 V

• Probable cause (if outside date)

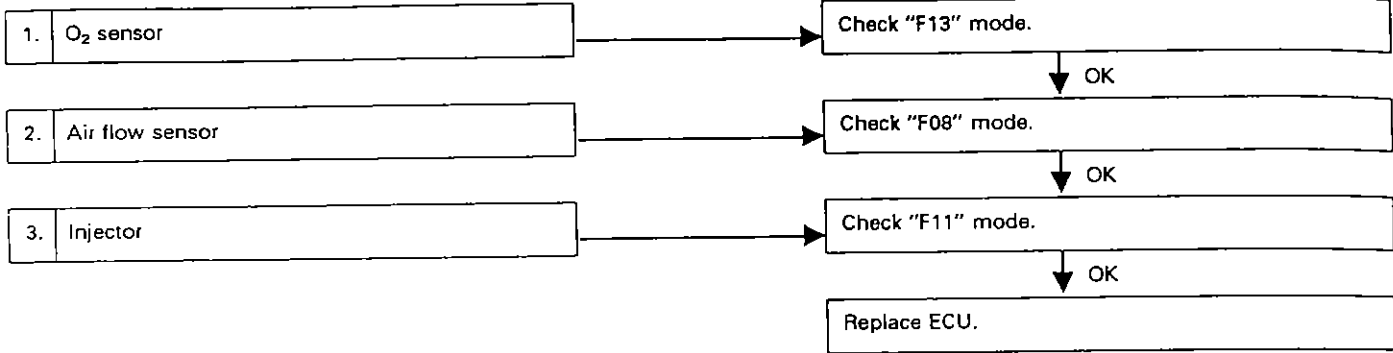


**N: MODE F16 — Correction coefficient of air-fuel ratio (ALPHA)**

CONDITION:  
Idling after warm-up

SPECIFIED DATA:  
— 1.6 to + 1.6

• Probable cause (if outside specified data)

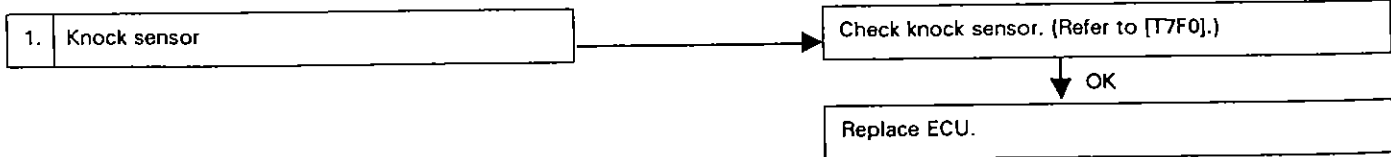


**O: MODE F17 — Correction value of ignition timing (RTRD)**

CONDITION:

SPECIFIED DATA:  
— 10 to + 10 deg

• Probable cause (if outside specified data)



P: MODE F19 — Atmospheric pressure (BARO. P) [Non-TURBO]

CONDITION:  
Ground surface (not high altitudes)

SPECIFIED DATA:  
\*760 mmHg

- Probable cause (if outside specified data)

\*\*—9 to 10 mmHg" changes at an altitude of 100 meters.

1. Atmospheric sensor

Replace ECU.

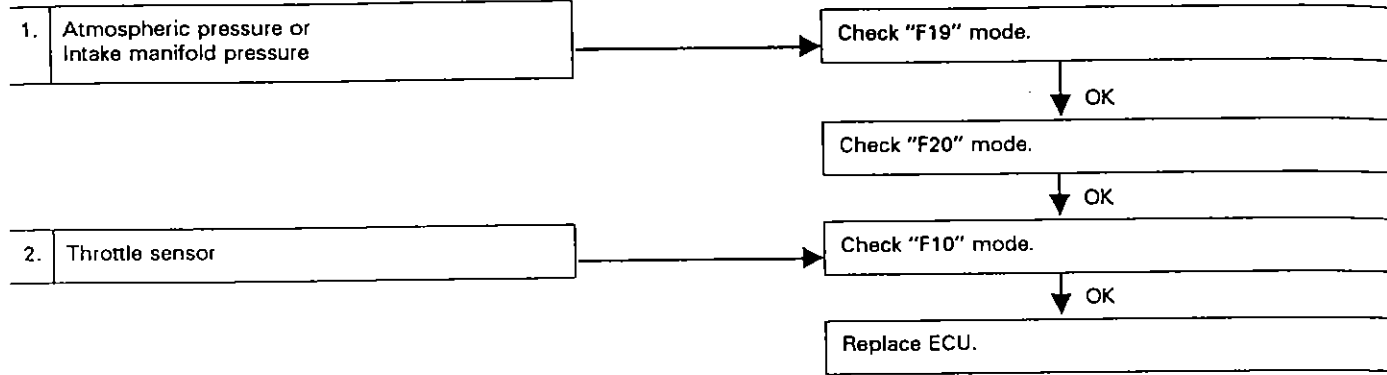
**Q: MODE F18 — Wastegate control duty (WGC) [TURBO] —**

**CONDITION:**  
When engine is running

**SPECIFIED DATA:**  
\*16% (at 6,000 rpm) — 70% (at idle)

► Probable cause (if outside specified data)

\*Not high altitudes



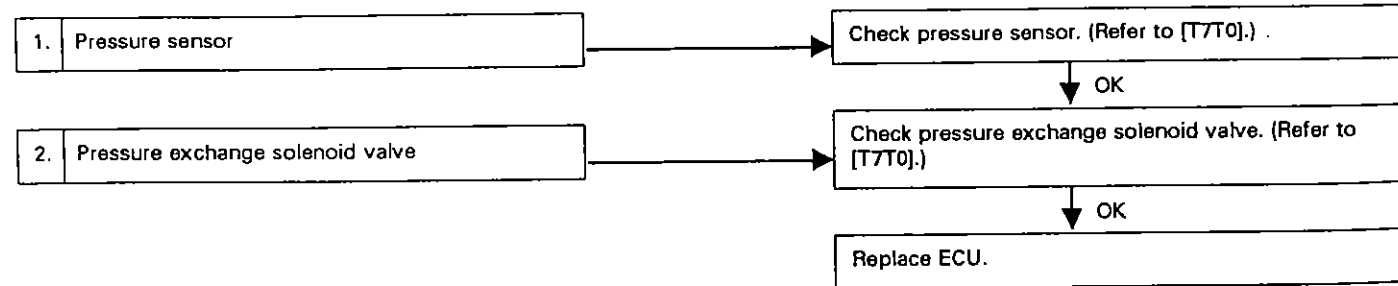
**R: MODE F19 — Atmospheric pressure (BARO. P) [TURBO] —**

**CONDITION:**  
Sea level surface (not high altitudes)  
Engine at idle

**SPECIFIED DATA:**  
\*760 mmHg

• Probable cause (if outside specified data)

\*\*" - 9 to 10 mmHg" changes at an altitude of 100 meters.

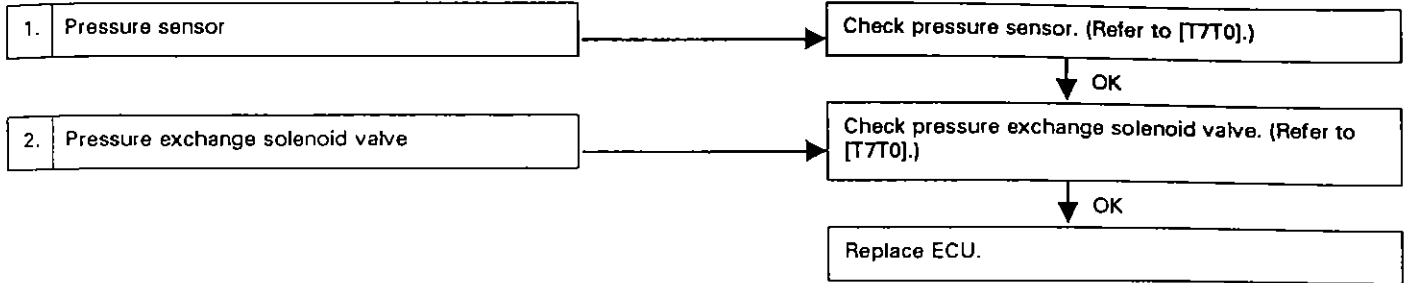


**S: MODE F20 — Intake manifold pressure (MANI. P) [TURBO] —**

CONDITION:  
After warming up, engine at idle

SPECIFIED DATA:  
- 400 to - 550 mmHg

- Probable cause (if outside specified data)



## T: MODE FA0 — ON ↔ OFF SIGNAL —

Description			Presentation	Requirement for LED "ON"
LED No.	Signal name			
1	Ignition switch		IG	1. Ignition switch is turned to "ON". 2. Vehicle is AT model. 3. Test mode connector is connected. 4. Read memory connector is connected. 7. Selector lever is in "N" position on AT model, or gear shift lever is in neutral position on MT model. 8. Selector lever is in "P" position [AT model]. 9. 49-states and Canada model
2	AT/MT discrimination		AT	
3	Test mode		UD	
4	Read memory		RM	
5	—		—	
6	—		—	
7	Neutral switch		NT	
8	Parking position switch		PK	
9	Fed./Cal. discrimination		FC	
10	—		—	
IG AT UD RM -- -- NT PK FC --				

B2-1024

Fig. 105

## U: MODE FA1 — ON ↔ OFF SIGNAL —

Description			Presentation	Requirement for LED "ON"
LED No.	Signal name			
1	Idle switch		ID	1. Throttle valve is fully closed. 2. A/C switch is turned to "ON". 3. A/C relay is in "ON". 4. Radiator fan is in operation. 6. Fuel pump relay is in operation. 7. Purge control solenoid valve is in operation. 8. Engine knocks occur. 9. Atmospheric pressure is being measured. (solenoid valve is in operation.)
2	A/C switch		AC	
3	A/C relay		AR	
4	Radiator fan		RF	
5	—		—	
6	Fuel pump relay		FP	
7	Purge control solenoid valve		CN	
8	Knock sensor		KS	
9	Pressure exchange solenoid valve		BR	
10	—		—	
ID AC AR RF -- FP CN KS BR --				

B2-1025

Fig. 106

V: MODE FA3 — ON ↔ OFF SIGNAL —

Description			Requirement for LED "ON"
LED No.	Signal name	Presentation	
1	—	—	10. A/F ratio is rich
2	—	—	
3	—	—	
4	—	—	
5	—	—	
6	—	—	
7	—	—	
8	—	—	
9	—	—	
10	O <sub>2</sub> monitor	O2	
--	--	--	
--	--	--	
		02	

B2-1026

Fig. 107



# 0. General Troubleshooting Table

Priority of "parts to check" is shown by figures (1, 2, 3, .... 14).

Parts to check	ECU power supply	Air flow sensor	Water temperature sensor	Idle switch	Throttle sensor	Fuel pump	Pressure regulator	Fuel injector	Igniter (power transistor)	Ignition coil	Spark plug	Knock sensor	Cam angle sensor	Crank angle sensor	By-pass air control solenoid valve	O <sub>2</sub> sensor	Waste-gate control solenoid valve
Initial combustion does not occur.	1	10	11			5	6	7	2	3	4		8	9			
	1		10			2	3	4	5	6	7		8	9	11		
Initial combustion occurs.	1																
Engine stalls after initial combustion.	1	2	7		8	4	5	6	11	12	13		9	10	3		
Failure of engine to start	1	3	12		7	4	5	6	9	10	11		13	14	2	15	16
	1	4	6		7	3	2	9	12	13	14		10	11		5	15
Rough idling	1	2	6		8	3	4	5	13	14	15		11	12	10	10	2
Hard to drive at constant speed	1	2	6		7	3	4	5	13	14	15		11	12	10	10	2
Poor acceleration/ deceleration	1	2	6		8	3	4	5	13	14	15		11	12	10	10	2
Poor return to idle			3		2										1		
Backfire			3		4		6	7					2	1			
Knocking		1	2		5		4	5				3		6			7
Excessive fuel consumption		3	4				1	2									
Shocks while driving	1	8						7	4	5	6		2	3			
Poor engine revving		2	3		4		1										
Remarks	Include engine grounding circuit.																
															Check hoses.		Check hoses.

**SUBARU®**

**1992**

**SERVICE  
MANUAL**

	Page
<b>M MECHANISM AND FUNCTION .....</b>	<b>2</b>
1. Fuel Lines .....	2
2. Fuel Tank .....	5
3. Fuel Pump .....	6
4. Jet Pump (4WD model only) .....	7
5. Fuel Filter .....	8
6. Roll Over Valve .....	9
<b>S SPECIFICATIONS AND SERVICE DATA .....</b>	<b>10</b>
<b>C COMPONENT PARTS .....</b>	<b>11</b>
1. Fuel Tank .....	11
2. Fuel Lines .....	13
<b>W SERVICE PROCEDURE .....</b>	<b>15</b>
1. Precautions .....	15
2. Fuel Tank .....	15
3. Fuel Filler Pipe .....	17
4. Fuel Filter .....	18
5. Fuel Pump .....	19
6. Fuel Meter Unit .....	19
7. Fuel Meter Unit (4WD model only) .....	20
8. Fuel Separator (4WD model only) .....	21
9. Fuel Delivery, Return and Evaporation Lines .....	22
<b>T TROUBLESHOOTING .....</b>	<b>24</b>



# MECHANISM AND FUNCTION

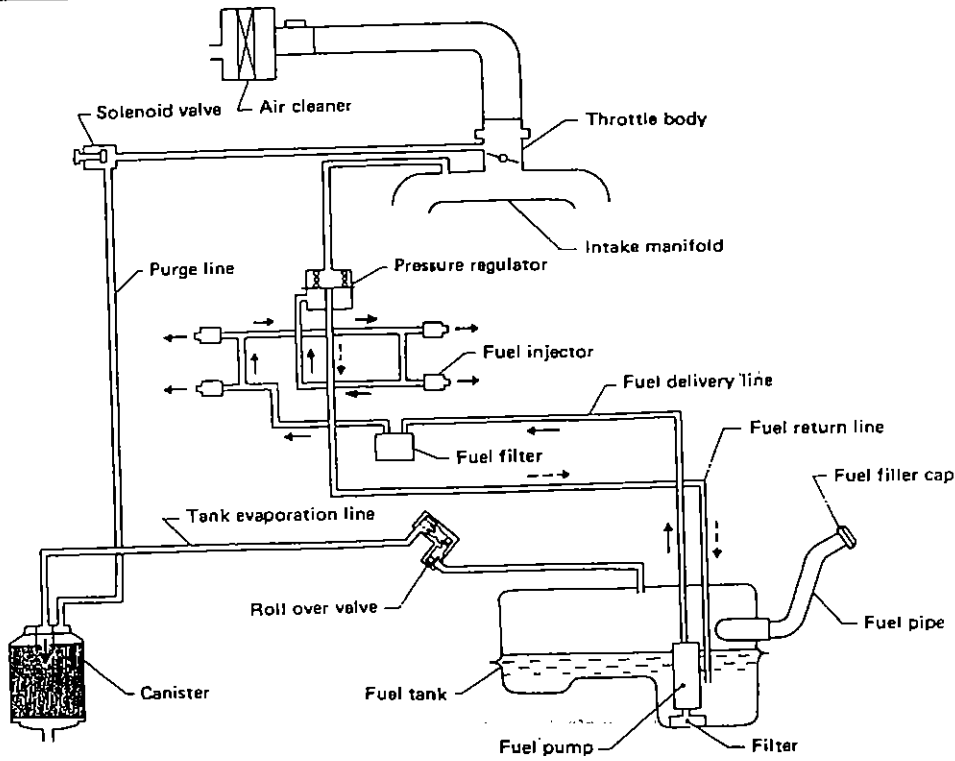
## Fuel Lines

The fuel lines consist of a delivery line, return line, and an evaporation line. The delivery line supplies fuel from the fuel tank to the intake manifold and consists of a pump filter, fuel pump and fuel filter. On 4WD models, a suction jet pump is used to prevent fuel from remaining in one of the two tank chambers.

The return line returns excess fuel to the fuel tank via the pressure regulator to maintain a constant level of fuel pressure.

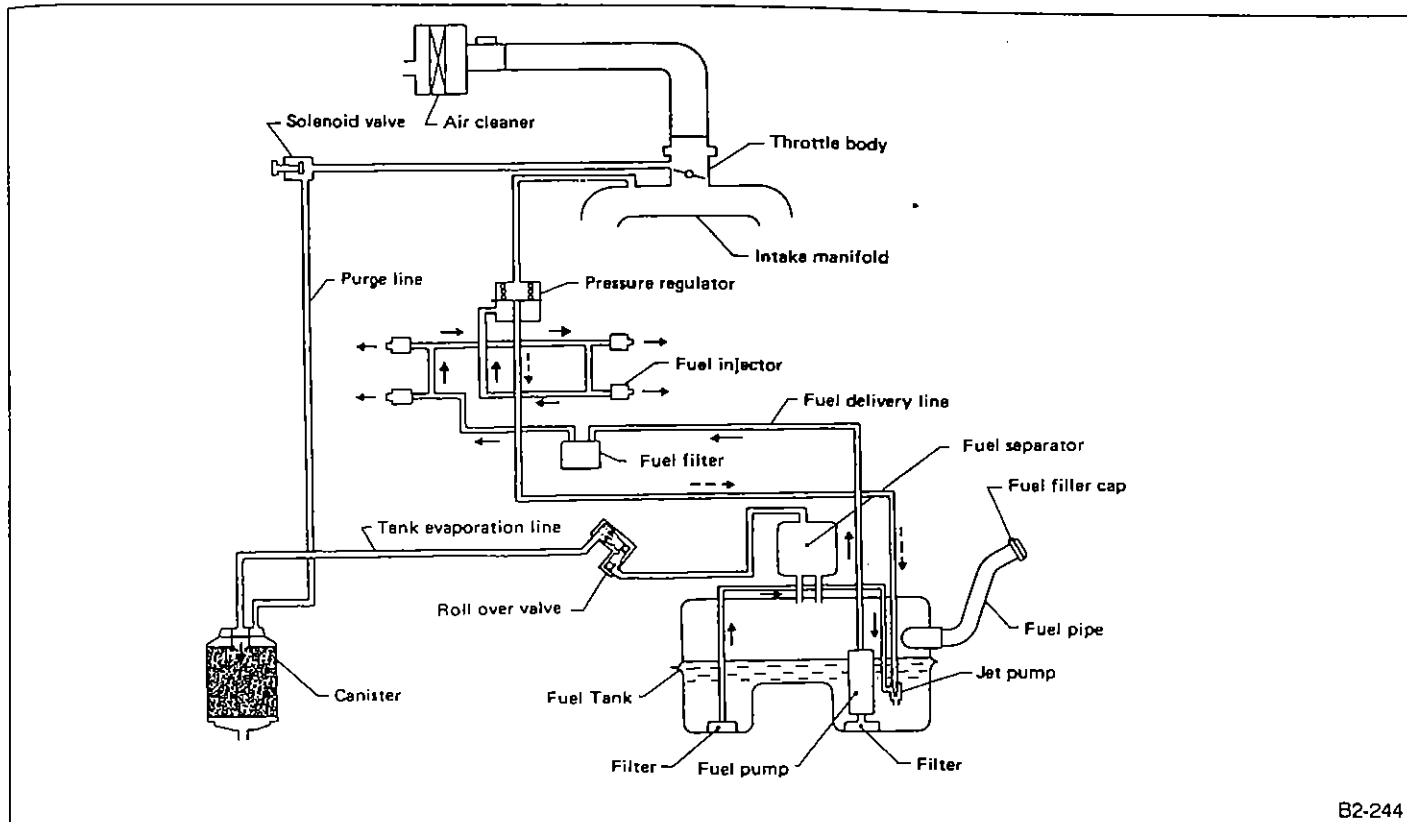
The evaporation line consists of a roll-over valve (which is provided with a two-way valve), canister and check valve. On 4WD models, a fuel separator is additionally provided.

### I. Non-TURBO MODEL



B2-243

Fig. 1 FWD model



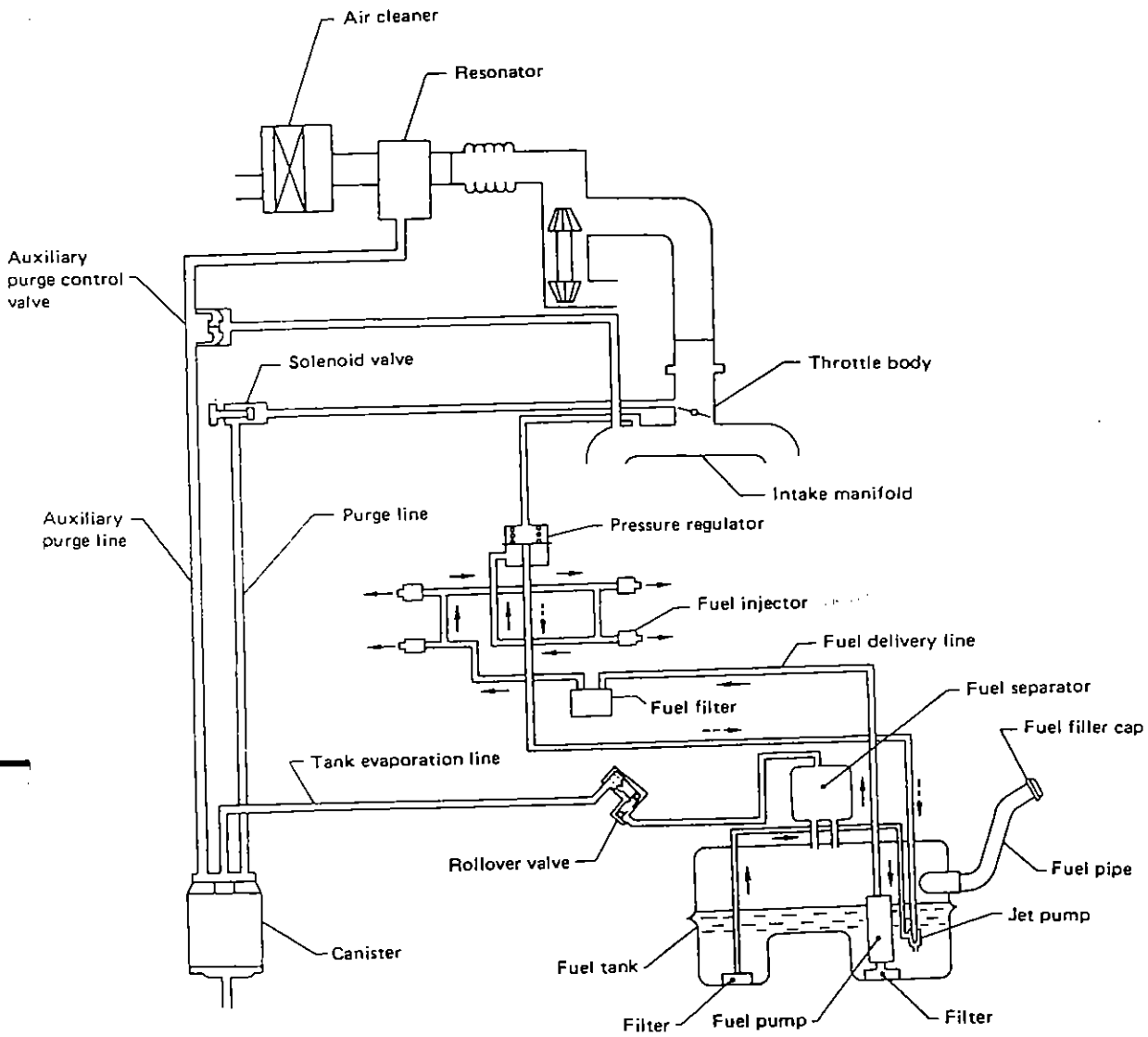
B2-244

Fig. 2 4WD model

# FUEL SYSTEM

## TURBO MODEL

1  
2  
T  
W  
U  
D



B2-659

Fig. 3



## SPECIFICATIONS AND SERVICE DATA

## SPECIFICATIONS

		MPFI Non-TURBO	MPFI TURBO
Fuel tank	Capacity	60 ℓ (15.9 US gal, 13.2 Imp gal)	
	Location	Under rear seat	
Fuel pump	Type	Impeller	
	Discharge pressure	250.1 kPa (2.55 kg/cm <sup>2</sup> , 36.3 psi)	299.1 kPa (3.05 kg/cm <sup>2</sup> , 43.4 psi)
	Discharge flow	More than 80 ℓ (21.1 US gal, 17.6 Imp gal)/h [12V at 250.1 kPa (2.55 kg/cm <sup>2</sup> , 36.3 psi)]	More than 150 ℓ (39.6 US gal, 33.0 Imp gal)/h [12V at 299.1 kPa (3.05 kg/cm <sup>2</sup> , 43.4 psi)]
Fuel filter	Cartridge type		
Fuel separator	Capacity	1.0 ℓ (1.1 US qt, 0.9 Imp qt)	





**SUBARU®**

**1992**

**SERVICE  
MANUAL**



	Page
S SPECIFICATIONS AND SERVICE DATA .....	2
C COMPONENT PARTS .....	4
1. Starter .....	4
2. Alternator .....	6
W SERVICE PROCEDURE .....	7
1. Starter .....	7
2. Alternator .....	15
3. Spark Plug .....	21
4. Ignition Coil .....	23
5. Spark Plug Cord .....	23
T TROUBLESHOOTING .....	24
1. Starter .....	24
2. Alternator .....	25



## S SPECIFICATIONS AND SERVICE DATA

## SPECIFICATIONS

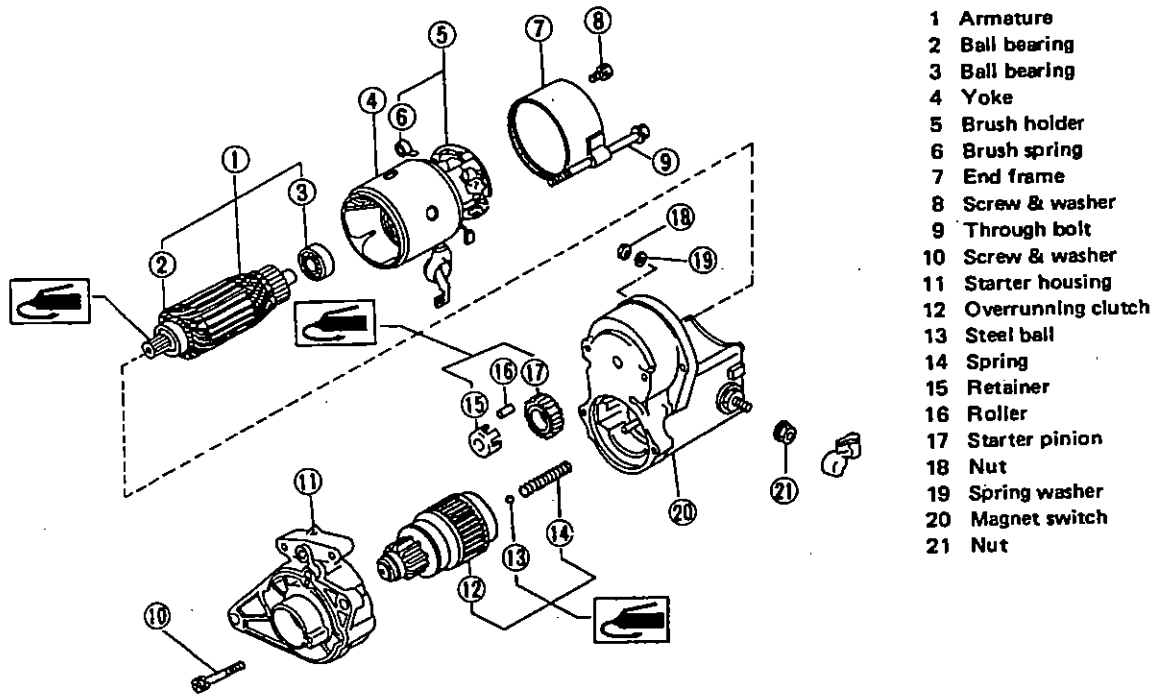
Item		Designation		
Starter	Type	Reduction type		
	Model	[MT] 128000-7190	[AT] 128000-7200	
	Manufacturer	NIPPONDENSO		
	Voltage and Output	12 V — 1.0 kW	12 V — 1.4 kW	
	Direction of rotation	Counterclockwise (when observed from pinion)		
	Number of pinion teeth	9		
	No-load characteristics	Voltage	11 V	
		Current	90 A or less	
		Rotating speed	3,000 rpm or more	3,350 rpm or more
	Load characteristics	Voltage	8 V	
		Current	280 A or less	370 A or less
		Torque	10 N·m (1.0 kg-m, 7 ft-lb)	14 N·m (1.4 kg-m, 10 ft-lb)
		Rotating speed	900 rpm or more	880 rpm or more
	Lock characteristics	Voltage	5 V	
		Current	800 A or less	735 A or less
Torque		27 N·m (2.8 kg-m, 20 ft-lb) or more		
Alternator	Type	Rotating-field three-phase type, Voltage regulator built-in type		
	Model	LR170-732B		
	Regulator type	TR1Z-102		
	Manufacturer	HITACHI		
	Voltage and Output	12 V — 85 A		
	Polarity on ground side	Negative		
	Rotating direction	Clockwise (when observed from pulley side)		
	Armature connection	3-phase Y-type		
	Rectifying system	Full wave rectification by six self-contained silicone diodes		
	Revolution speed at 13.5 V 20°C (68°F)	1,000 rpm or less		
	Output current	1,500 rpm — 33 A or more		
		3,000 rpm — 66 A or more		
6,000 rpm — 80 A or more				
Regulated voltage	14.1 — 14.7 V [20°C (68°F)]			

Item		Designation	
Ignition coil	Model	[MT] F-569-01R	[AT] CM12-100
	Manufacturer	DIAMOND	HITACHI
	Primary coil resistance	0.62 — 0.76 Ω	0.63 — 0.77 Ω
	Secondary coil resistance	17.9 — 24.5 kΩ	10.4 — 15.6 kΩ
	Insulation resistance between primary terminal and case	More than 50 MΩ	More than 10 MΩ
Spark plug	Type and Manufacturer	BKR6E-11 ..... NGK K2OPR-U11 ..... Nippondenso RC7YC4 ..... Champion	
	Thread size	mm	14, P = 1.25
	Spark gap	mm (in)	1.0 — 1.1 (0.039 — 0.043)

# C COMPONENT PARTS

## 1 Starter

1. MT: 128000-7190



B6-675

Fig. 1

2. AT: 128000-7200

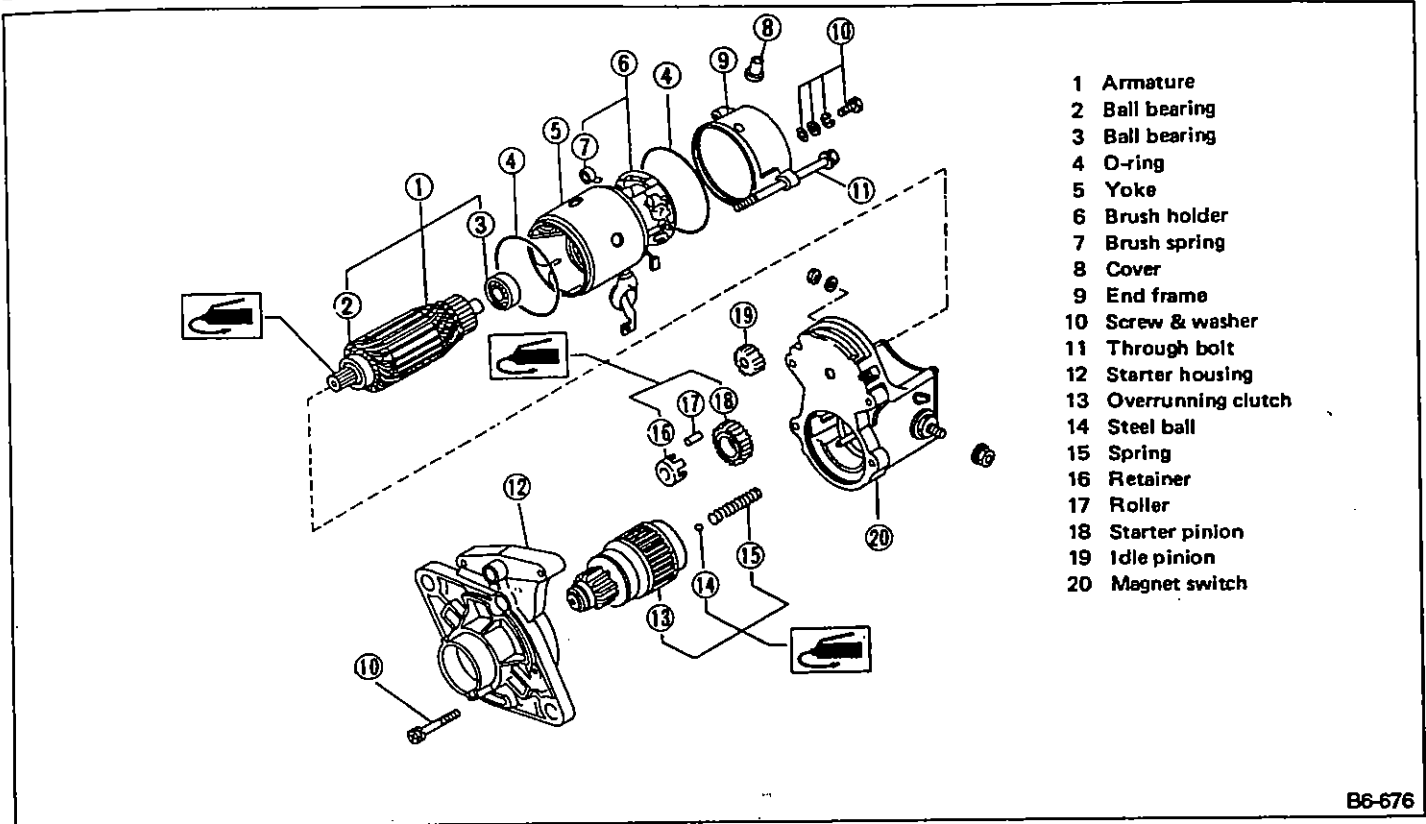
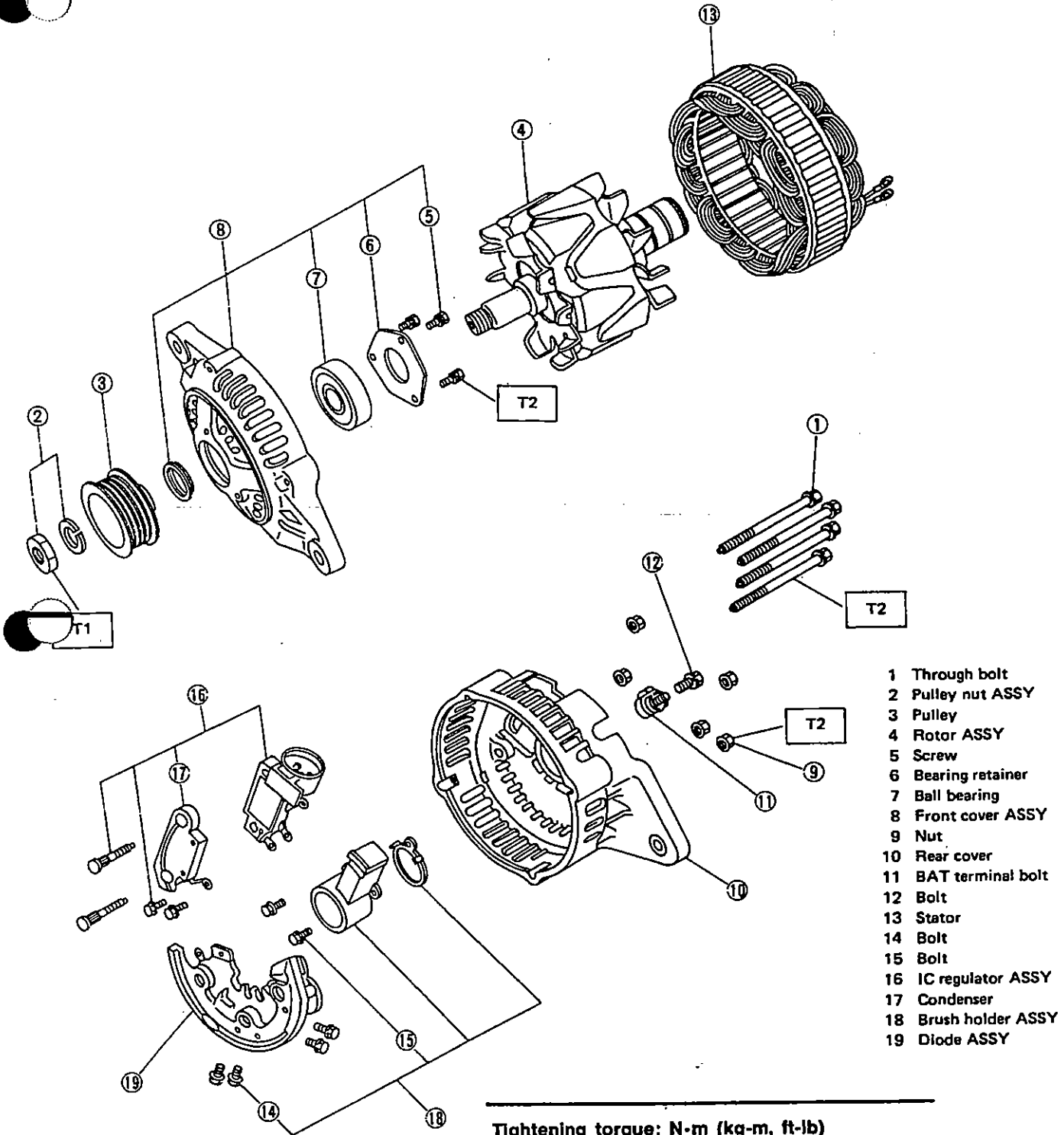


Fig. 2

2. Alternator



- 1 Through bolt
- 2 Pulley nut ASSY
- 3 Pulley
- 4 Rotor ASSY
- 5 Screw
- 6 Bearing retainer
- 7 Ball bearing
- 8 Front cover ASSY
- 9 Nut
- 10 Rear cover
- 11 BAT terminal bolt
- 12 Bolt
- 13 Stator
- 14 Bolt
- 15 Bolt
- 16 IC regulator ASSY
- 17 Condenser
- 18 Brush holder ASSY
- 19 Diode ASSY

**Tightening torque: N-m (kg-m, ft-lb)**  
**T1: 49.0 — 63.7 (5.00 — 6.50, 36.2 — 47.0)**  
**T2: 3.1 — 3.9 (0.32 — 0.40, 2.3 — 2.9)**

B6-030

Fig. 3



# W SERVICE PROCEDURE

## 1. Starter

### A: TEST

#### 1. MAGNETIC SWITCH

- a. The following magnetic switch tests should be performed with specified voltage applied.
- b. Each test should be conducted within 3 to 5 seconds. Power to be furnished should be one-half the rated voltage.

##### 1) Pull-in test

Connect two battery negative leads onto magnetic switch body and terminal C respectively. Then connect battery positive lead onto terminal 50. Pinion should extend when lead connections are made.

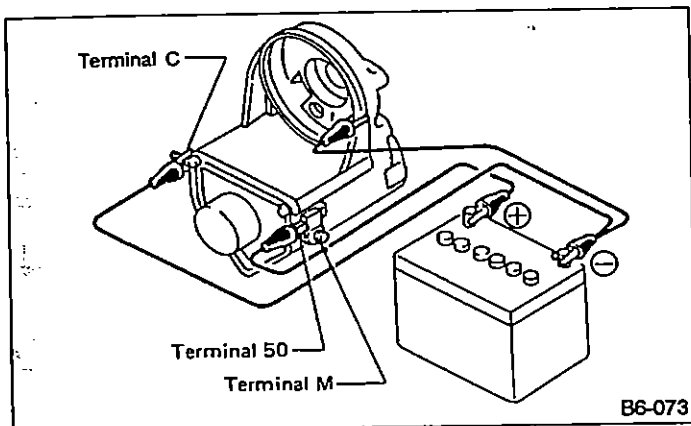


Fig. 4

##### 2) Holding-in test

Disconnect lead from terminal C with pinion extended. Pinion should be held in the extended position.

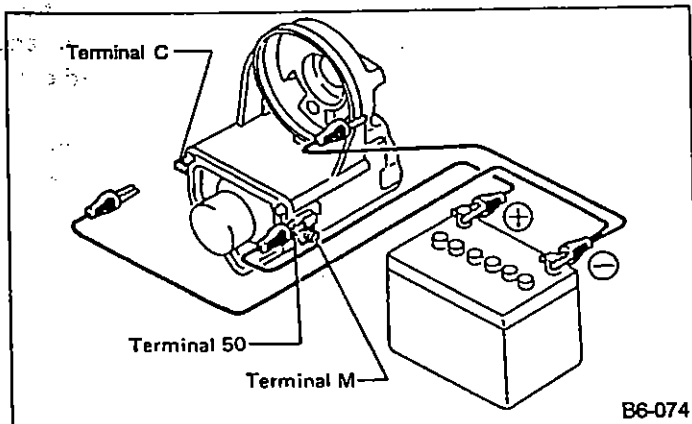


Fig. 5

##### 3) Return test

Connect two battery negative leads onto terminal 50 and onto switch body respectively. Then connect battery positive lead onto terminal C. Next, disconnect lead from terminal 50. Pinion should return immediately.

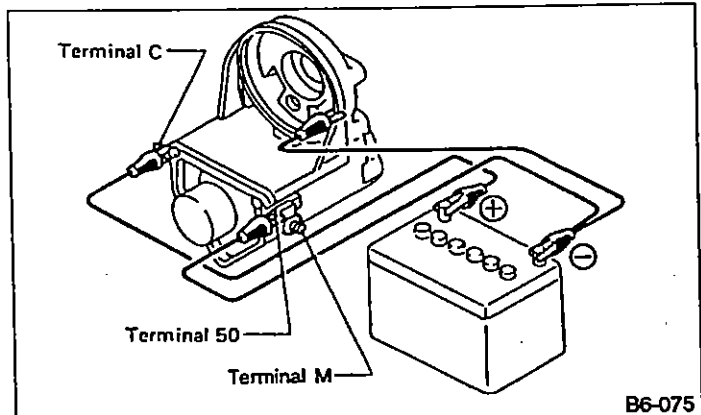


Fig. 6

#### 2. PERFORMANCE TEST

The starter is required to produce a large torque and high rotating speed, but these starter characteristics vary with the capacity of the battery. It is therefore important to use a battery with the specified capacity whenever testing the starter.

The starter should be checked for the following three items.

1. No-load test: Measure the maximum rotating speed and current under a no-load state.
2. Load test: Measure the magnitude of current needed to generate the specified torque and rotating speed.
3. Stall test: Measure the torque and current when the armature is locked.

##### 1) No-load test

Run single starter under no-load state, and measure its rotating speed, voltage, and current, using the specified battery. Measured values must meet the following standards:

##### No-load test (Standard):

Voltage/Current  
11 V/90 A max.

Rotating speed  
MT: 3,000 rpm min.  
AT: 3,350 rpm min.



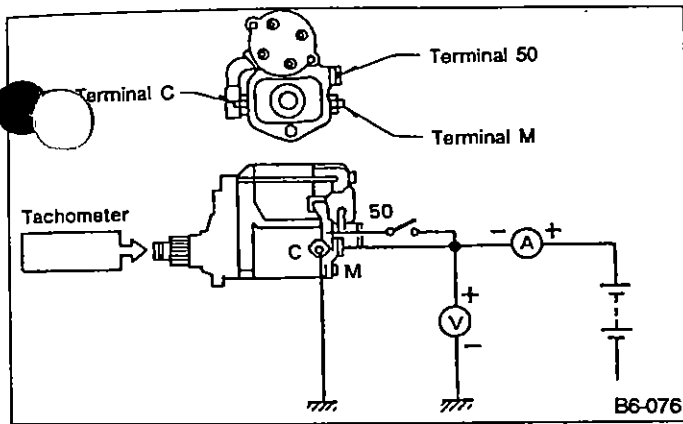


Fig. 7

**2) Load test (For reference)**

Perform this test to check maximum output of starter. Use test bench which is able to apply load (brake) to starter. Measure torque value and rotating speed under the specified voltage and current conditions while controlling braking force applied to starter. Change engagement position of overrunning clutch and make sure it is not slipping.

**Load test (Standard):**

MT	<b>Voltage/Load</b> 8 V/10 N·m (1.0 kg-m, 7 ft-lb)
	<b>Current/Speed</b> 280 A max./900 rpm min.
	<b>Voltage/Load</b> 8 V/14 N·m (1.4 kg-m, 10 ft-lb)
	<b>Current/Speed</b> 370 A max./880 rpm min.

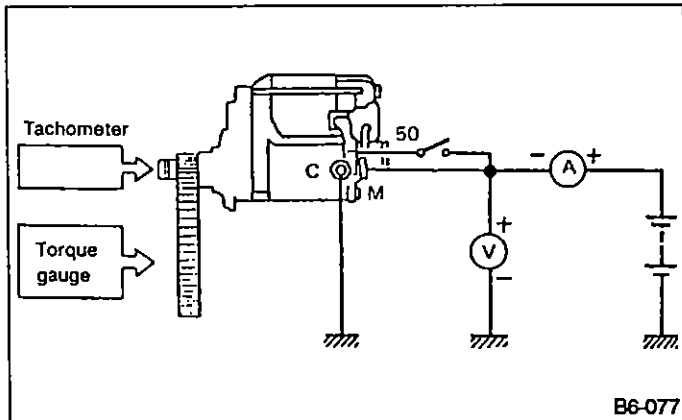


Fig. 8

**3) Stall test**

Using the same test equipment used for load test, apply brake to lock starter armature. Then measure voltage, current, and torque values.

Measured values must meet the following standard.

**Stall test (Standard):**

MT	<b>Voltage/Current</b> 5 V/800A max.
	<b>Torque</b> 27 N·m (2.8 kg-m, 20 ft-lb) min.
AT	<b>Voltage/Current</b> 5 V/735 A max.
	<b>Torque</b> 27 N·m (2.8 kg-m, 20 ft-lb) min.

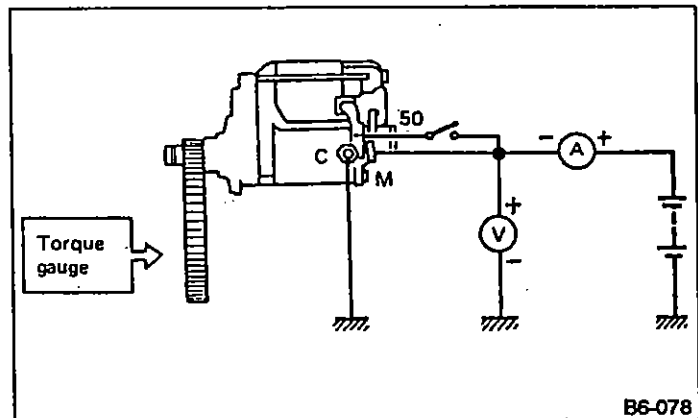


Fig. 9

Low rotating speed or excessive current during no-load test may be attributable to high rotating resistance of starter due to improper assembling.

Small current and no torque during stall test may be attributable to excessive contact resistance between brush and commutator; whereas, normal current and insufficient torque may be attributable to shorted commutator or poor insulation.

Starter can be considered normal if it passes no-load and stall tests; therefore, load test may be omitted.

**B: DISASSEMBLY**

1) Disconnect lead wire from magnetic switch.

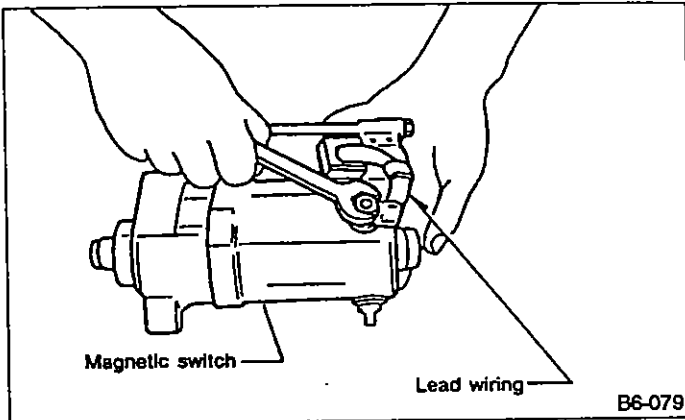


Fig. 10

2) Remove through-bolts from end frame.

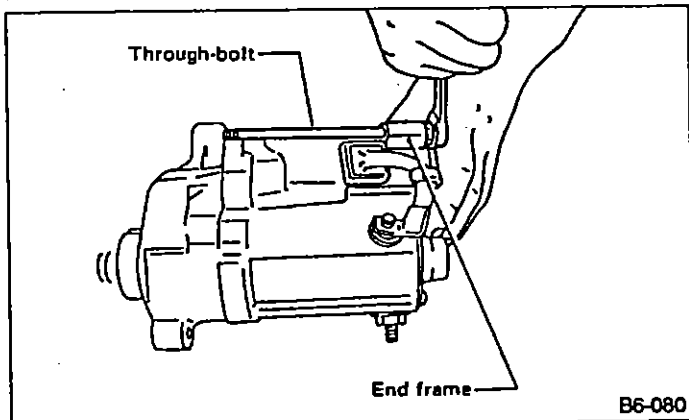


Fig. 11

3) Remove yoke from magnetic switch.

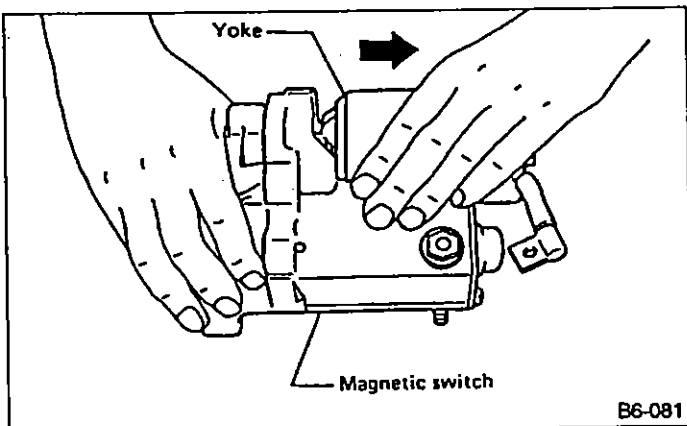


Fig. 12

4) Remove screws securing end frame to brush holder.

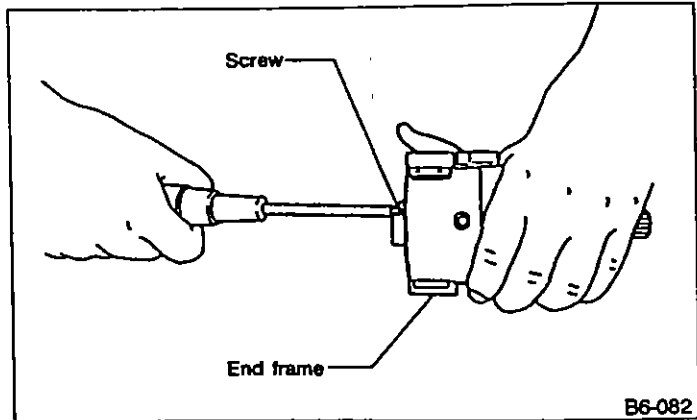


Fig. 13

5) Separate yoke from end frame.

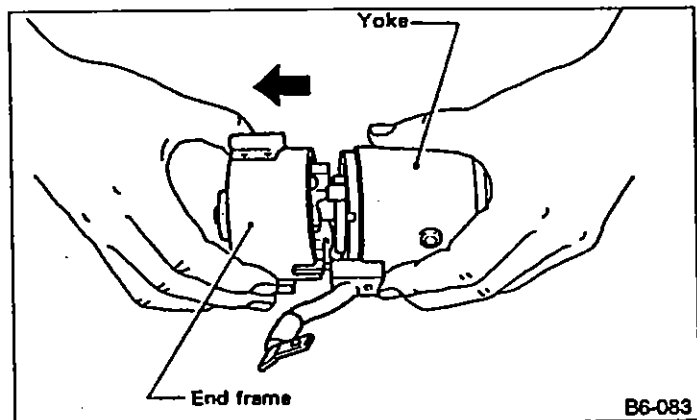


Fig. 14

6) Remove brush by lifting up positive (+) side brush spring using long-nose pliers.

**Be careful not to damage brush and commutator.**

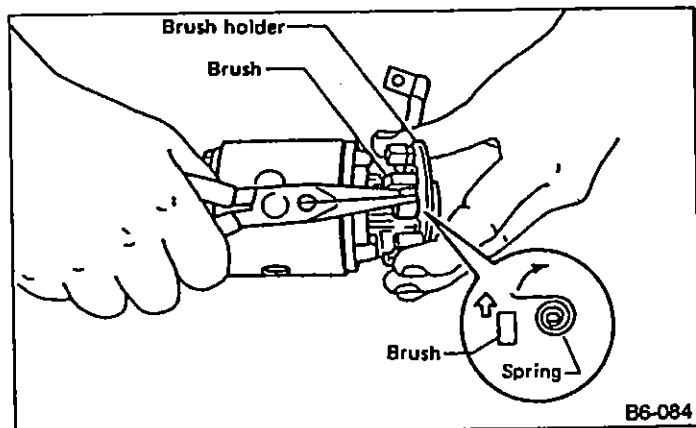


Fig. 15

7) Remove armature from yoke.  
Be careful not to drop armature.

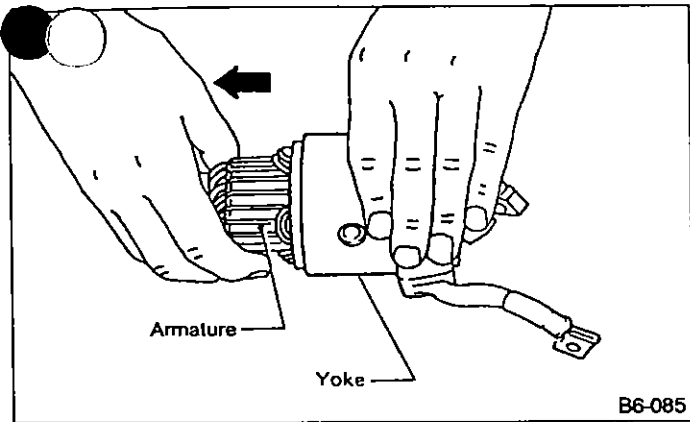


Fig. 16

B6-085

8) Remove screws securing magnetic switch to housing.

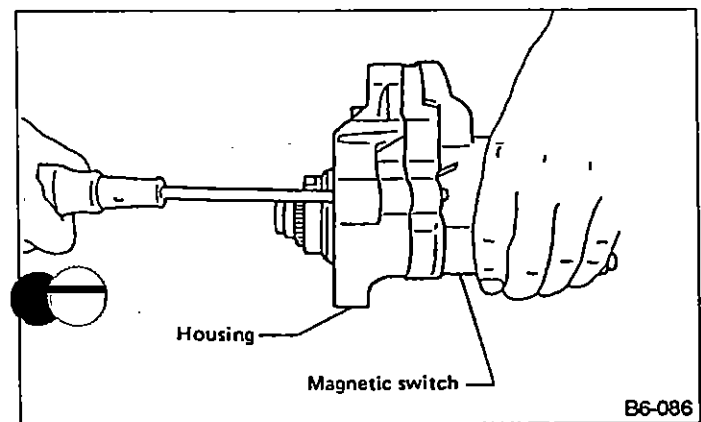


Fig. 17

B6-086

Remove housing from magnetic switch.

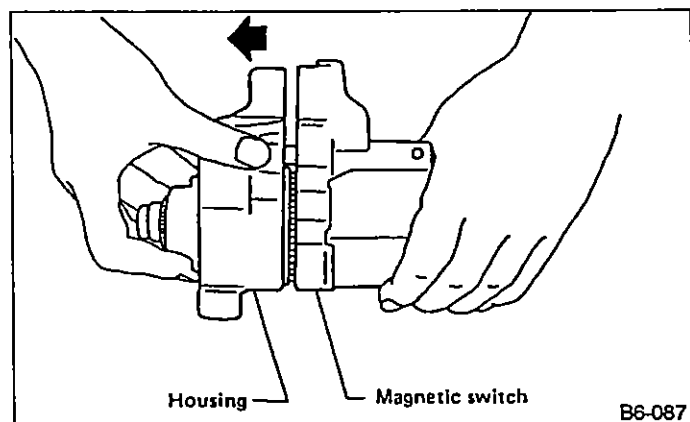


Fig. 18

B6-087

9) Remove clutch from housing.

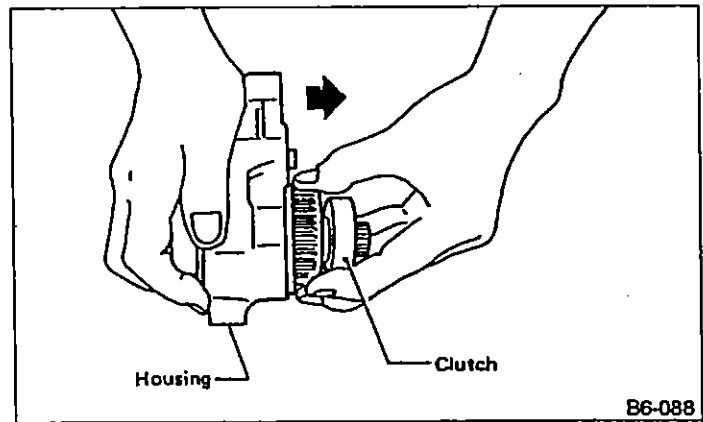


Fig. 19

B6-088

10) Take out steel ball from clutch.  
Be careful not to lose steel ball.

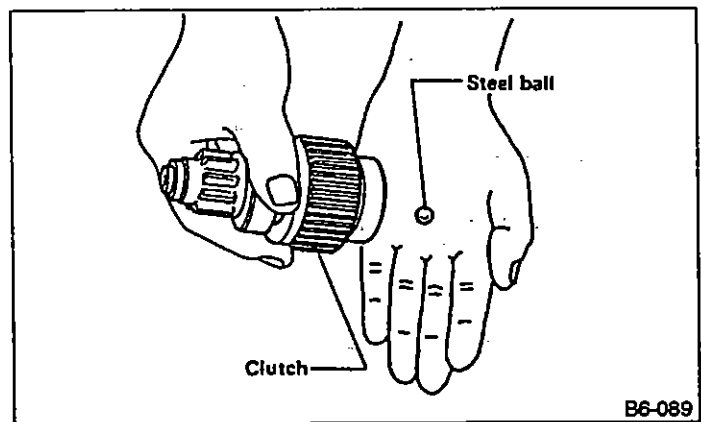


Fig. 20

B6-089

11) Remove idle gear from housing.

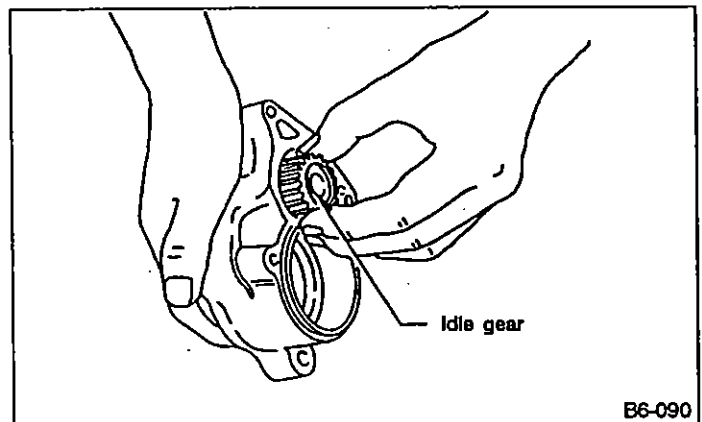


Fig. 21

B6-090

- 12) Remove retainer and roller from housing.  
Be careful not to drop retainer and roller.

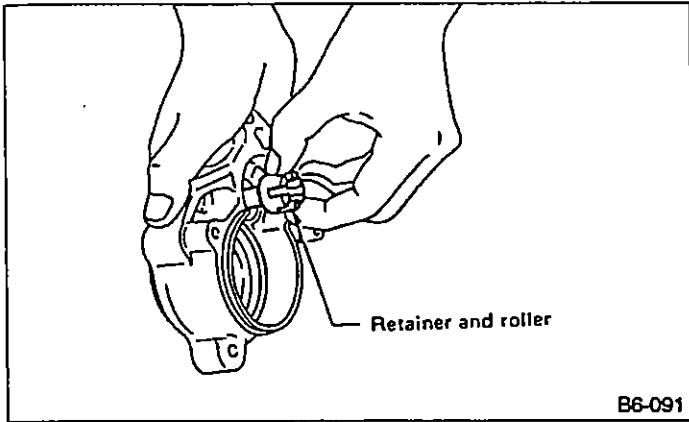


Fig. 22

- 13) Remove coil spring from magnetic switch.

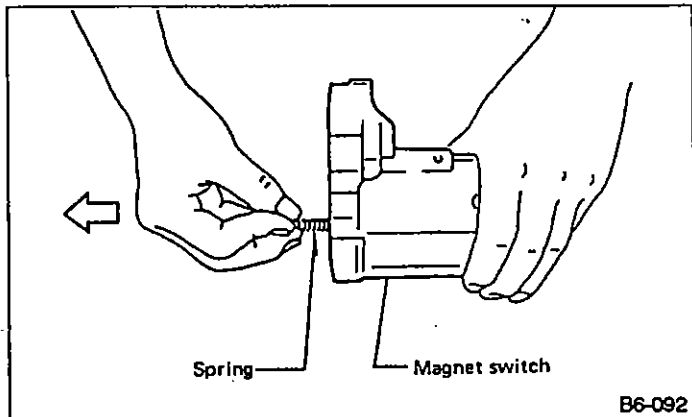


Fig. 23

## C: INSPECTION AND REPAIR

### 1. ARMATURE

#### 1) Layer test

Check armature coil for shortcircuit between layers by using growler tester.

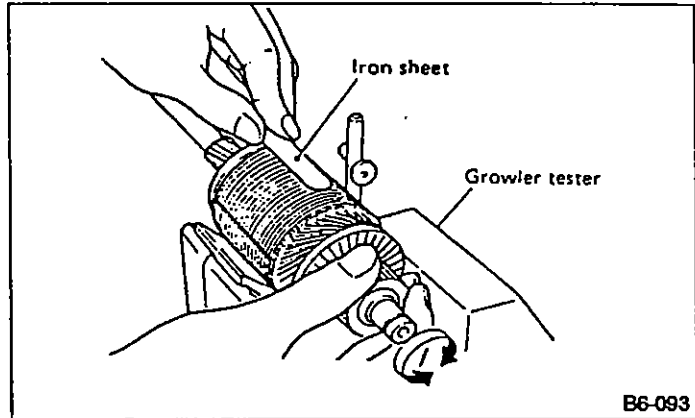


Fig. 24

If any shortcircuit exists in armature coil, circulating current is generated by alternating flux of growler tester, and the affected portion of the armature core is magnetized.

If an iron piece is brought close to that portion, it will vibrate, locating the shortcircuit.

**Before performing the test, thoroughly remove carbon powder, etc. from around the commutator.**

#### 2) Insulation test

Check insulation between commutator and armature core using 500 V megger.

Insulation resistance should be 0.1 MΩ or larger.

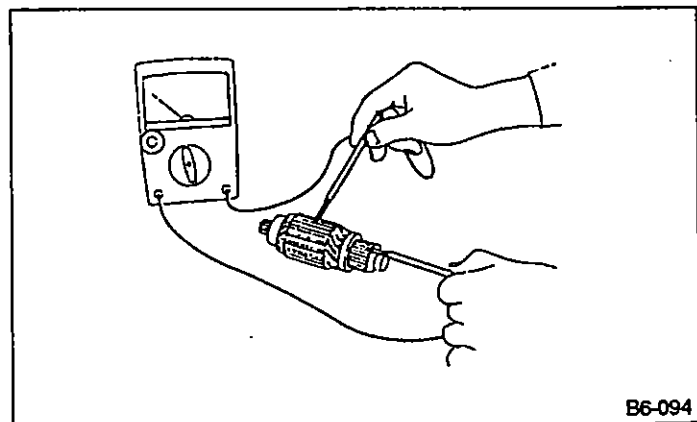


Fig. 25

- 3) Check commutator for out of roundness. Use dial gauge to check that commutator is round. Correct commutator using lathe if uneven wear is found.

**Out of roundness:**

**Standard**

0.02 mm (0.0008 in) or less

**Limit**

0.05 mm (0.0020 in)

Be sure to perform this check after checking armature shaft for bend.

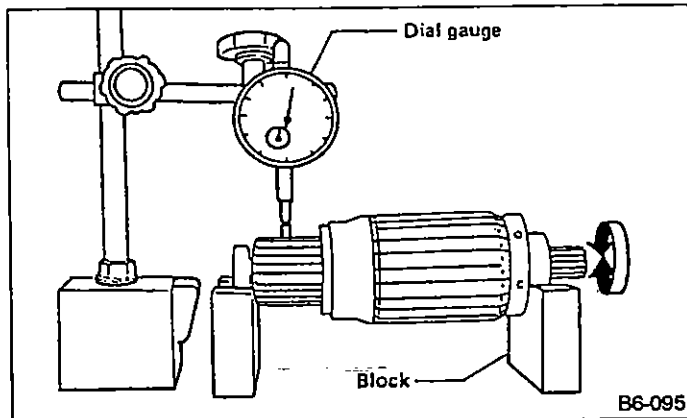


Fig. 26

If commutator surface is rough, polish with fine grain paper (#300); if burnt excessively, correct by cutting with a lathe.

In repairing commutator with lathe, do not reduce commutator O.D. by more than 1 mm (0.04 in) from its original (standard) value. Excessive cutting will hamper commutator durability.

After repairing, polish finished surface with sand paper.

**Commutator O.D.:**

**Standard**

30 mm (1.18 in)

**Limit**

29 mm (1.14 in)

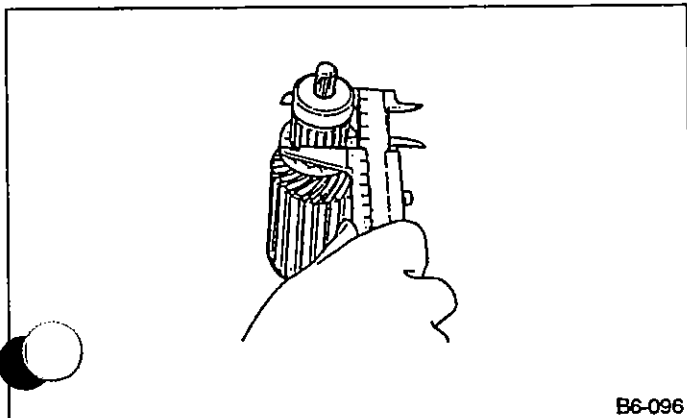


Fig. 27

- 4) Under-cutting of commutator

If commutator segments wear and mica insulation between segments stand higher than segment face, proper rectification is hampered.

**Depth of mica:**

**Standard**

0.5 — 0.8 mm (0.020 — 0.031 in)

**Limit**

0.2 mm (0.008 in)

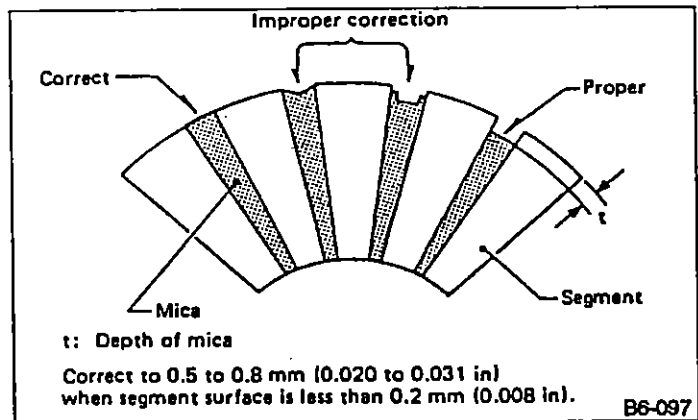


Fig. 28

**2. BEARING**

- 1) Inspection

- (1) Rotate bearing by hand; no binding should exist.
- (2) Rotate bearing rapidly; no abnormal noise should be heard.

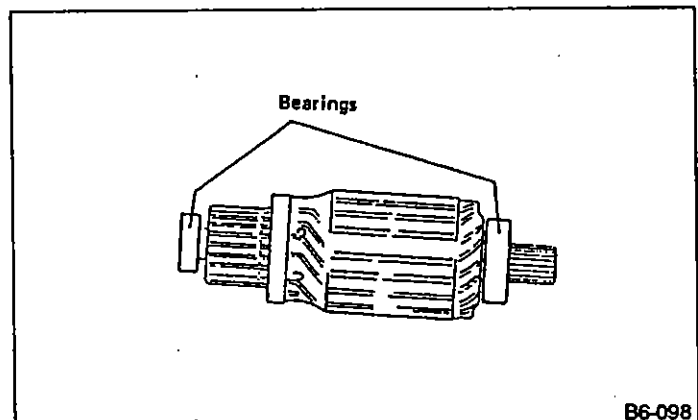


Fig. 29

2) Replacement

Pull out bearing using a jig as shown in Figure.

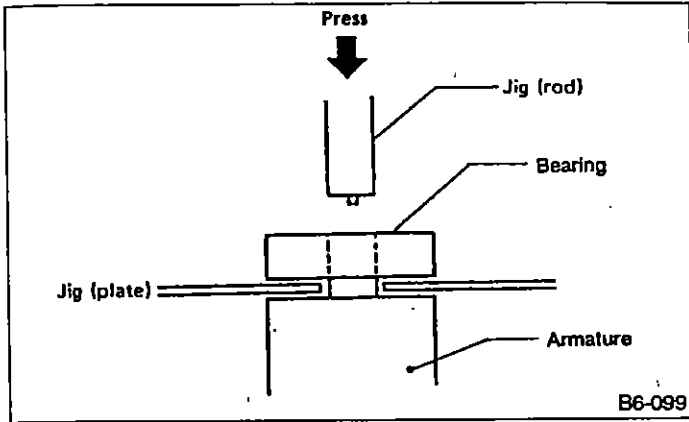


Fig. 30

3. YOKE

1) Testing field coil for open circuit  
Check field coil for continuity using circuit tester. Continuity should exist.

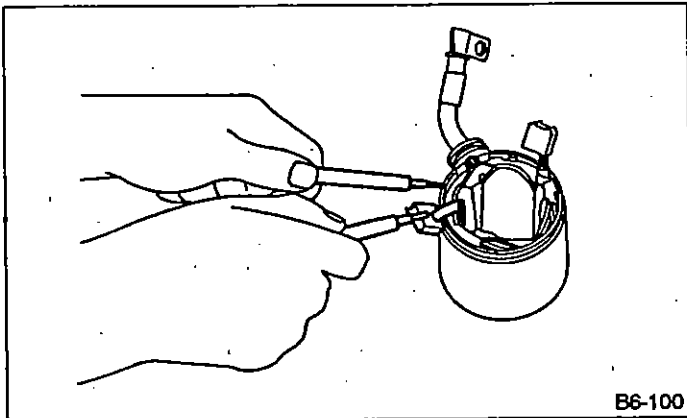


Fig. 31

2) Checking carbon brush

If carbon brush length has been reduced by more than 1/3 the original length, or if brush contact area has been reduced largely due to brush breakage, replace carbon brush.

Brush length:

<b>1.4 kW type (AT)</b>	
Standard	15 mm (0.59 in)
Limit	10 mm (0.39 in)
<b>1.0 kW type (MT)</b>	
Standard	13 mm (0.51 in)
Limit	8.5 mm (0.335 in)

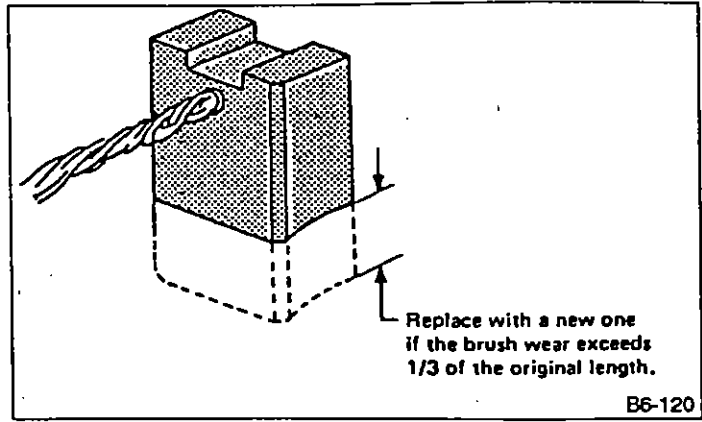


Fig. 32

4. BRUSH HOLDER

Measure insulation resistance of brush holder using Megger.

Insulation resistance:  
**0.1 MΩ or over**

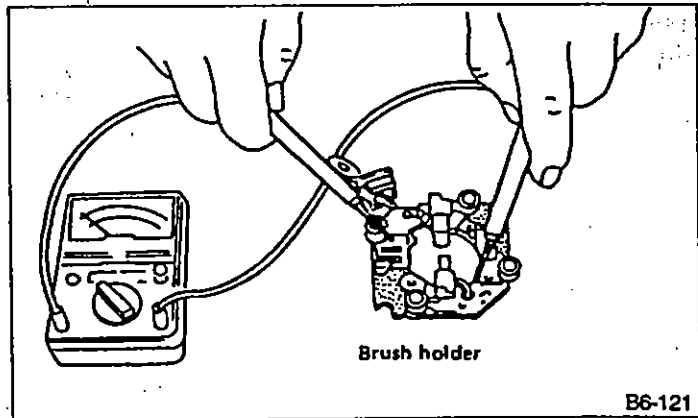
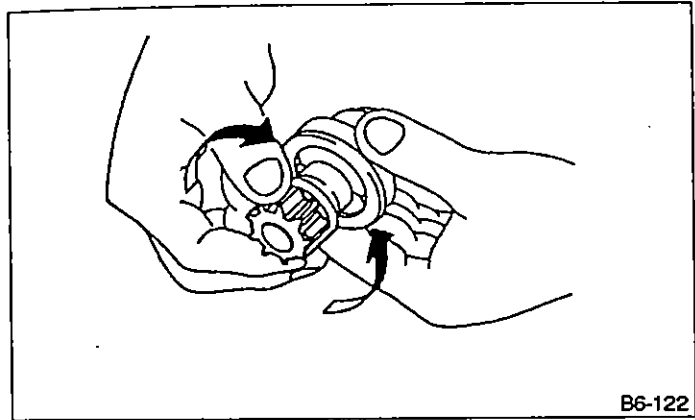


Fig. 33

**5. CLUTCH**

Check that pinion can be rotated in normal direction

Pinion gear for wear, damage, rusting, or binding during rotation.



B6-122

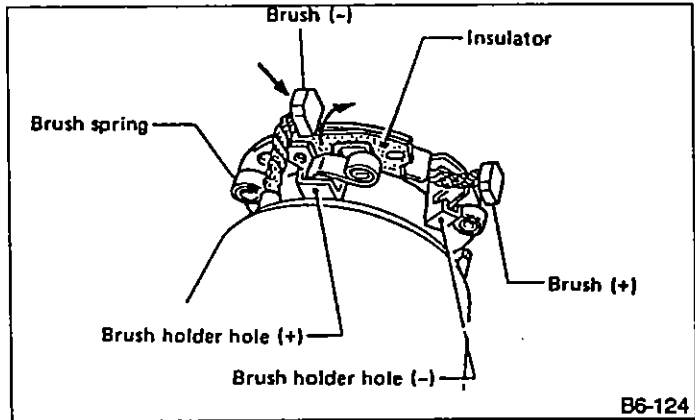
Fig. 34

3) Installing armature to yoke

Do not forget to put felt washer on armature shaft bearing.

4) Installing brushes

Assemble brush holder to yoke as shown, then assemble two yoke-side brushes to brush holder.



B6-124

Fig. 36

**D: ASSEMBLY**

Assembly is in the reverse order of disassembly procedures. Observe the following:

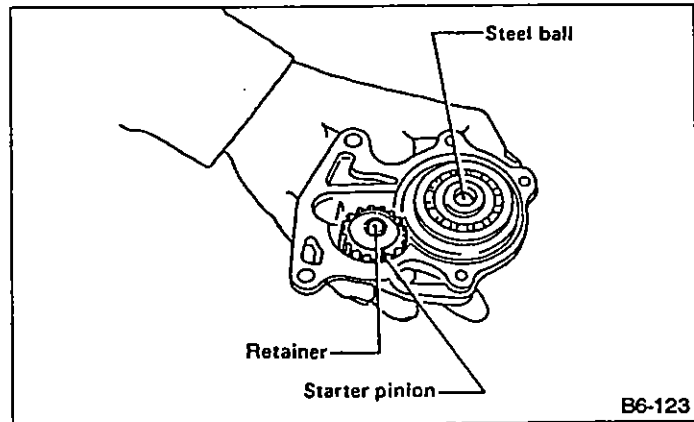
1) Before assembling, lubricate disassembled parts at the points shown in Fig. 1 and Fig. 2.

	ESSO BEACON 325 SCHELL ALVANIA GREASE RA or equivalent
--	--

2) Assembling magnetic switch, clutch, and housing  
To assemble, first install clutch to magnetic switch, then install idle gear, and finally install clutch.

a. Do not forget to install steel ball and coil spring to clutch.

b. Attach bearing to idle gear beforehand.

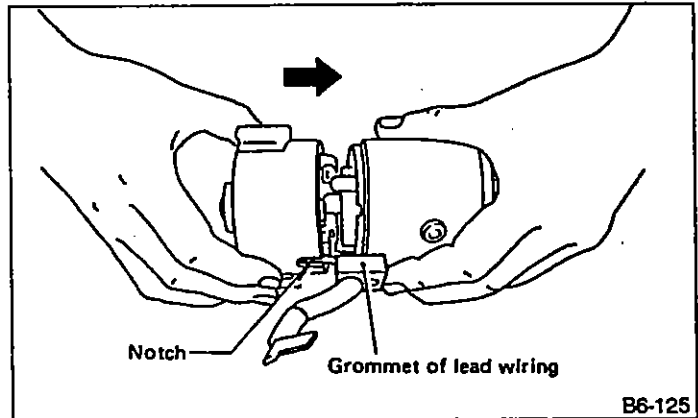


B6-123

Fig. 35

5) Installing end frame

When assembling end frame to yoke, align notched portion of end frame with lead wire grommet.



B6-125

Fig. 37

## 3) Installing yoke

When installing yoke to magnetic switch, align notch of yoke with protrusion of magnetic switch.

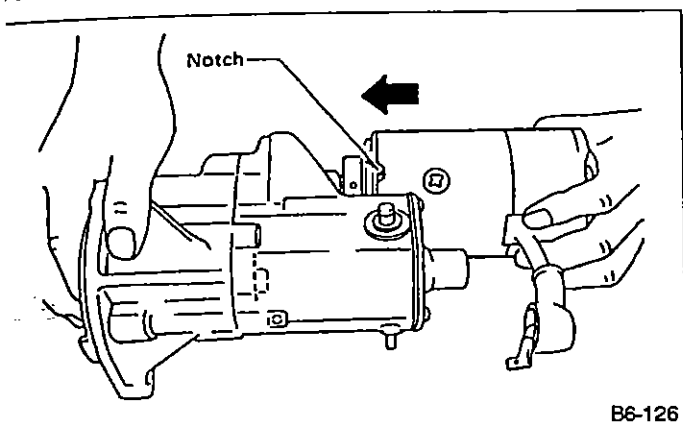


Fig. 38

## 2. Alternator

## A: TEST

## 1. PRECAUTION

Prepare the following measuring equipment:

- (1) DC voltmeter (V): 0 — 30 V
  - (2) DC ammeter (A): 0 — 100 A
  - (3) Variable resistor: 0 — 0.25  $\Omega$ , 1 kW
  - (4) Resistor: 0.25  $\Omega$ , 25 W
  - (5) Switch (SW1 and SW2): 12 V
  - (6) Test lamp: 12 V, 1.4 W
- Connect test leads [of at least 8 mm<sup>2</sup> (0.012 sq in) in cross-sectional area and shorter than 2.5 m (8.2 ft)] in line "Y" (between alternator B terminal and battery positive terminal), and in line "Z" (between battery negative terminal and terminal E).
  - Use switches SW1 and SW2 having as low a resistance as possible.

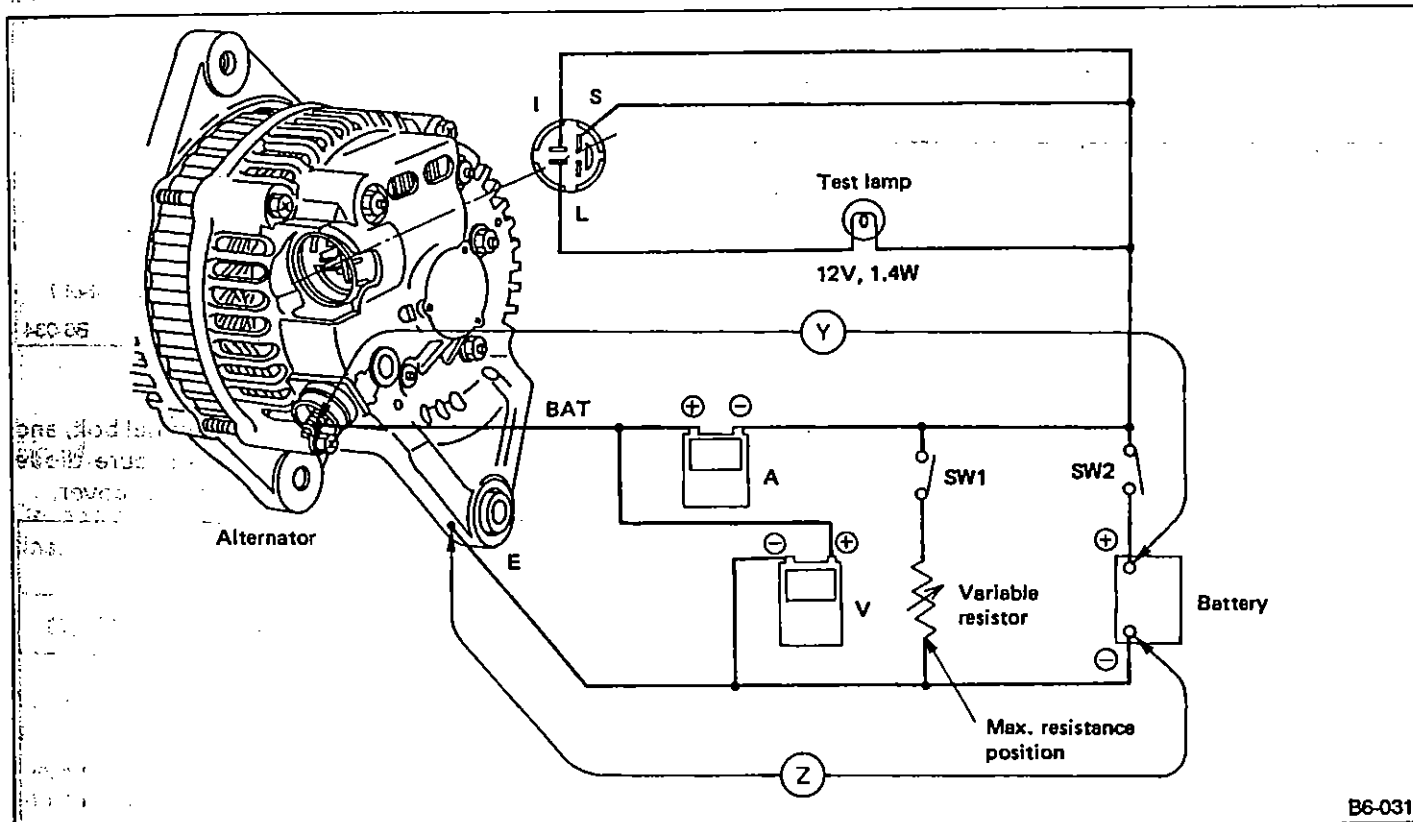


Fig. 39



## 2. REGULATING VOLTAGE MEASUREMENT

- 1) Open switch SW1 and close switch SW2.
- 2) Rotate alternator at a rated speed of 6,000 rpm.
- 3) Measure regulating voltage (while operating at 6,000 rpm). If it is in the 14.1 to 14.7 V range, alternator is functioning properly.

## 3. OUTPUT CURRENT MEASUREMENT

- 1) Set variable resistor at minimum resistance position. Close both SW1 and SW2.
- 2) While adjusting variable resistor, increase alternator speed so that voltmeter registers 13.5 volts.
- 3) Measure output current values when alternator speeds reach 1,500, 3,000 and 6,000 rpm, respectively.

1,500 rpm	Greater than 33A
3,000 rpm	Greater than 66A
6,000 rpm	Greater than 80A

## 4. ALTERNATOR SPEED AT 13.5 V

- 1) Open switch SW1, and close switch SW2. Gradually raise alternator speed, and read the speed when the voltage is 13.5 V.
- 2) The alternator is normal if it is turning at less than 1,000 rpm when the voltage is 13.5 V.

## DISASSEMBLY

- 1) Remove through screws from alternator. Detach front cover with rotor from rear cover with stator by lightly tapping on front cover with a plastic hammer.

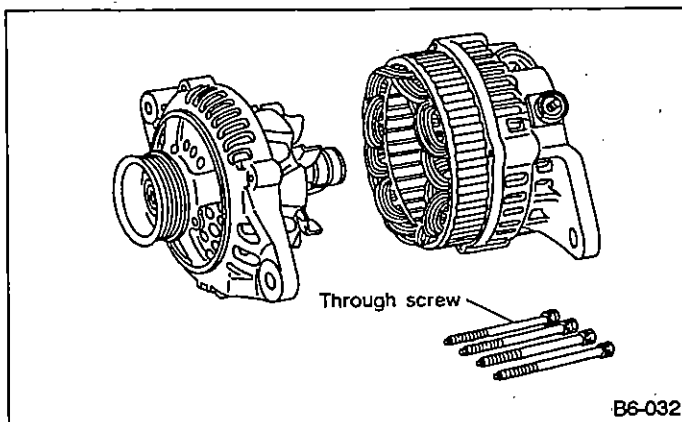


Fig. 40

- 2) Hold rotor with a vise and remove pulley nut. When holding rotor with vise, insert aluminum plates on the contact surfaces of the vise to prevent rotor from damage.

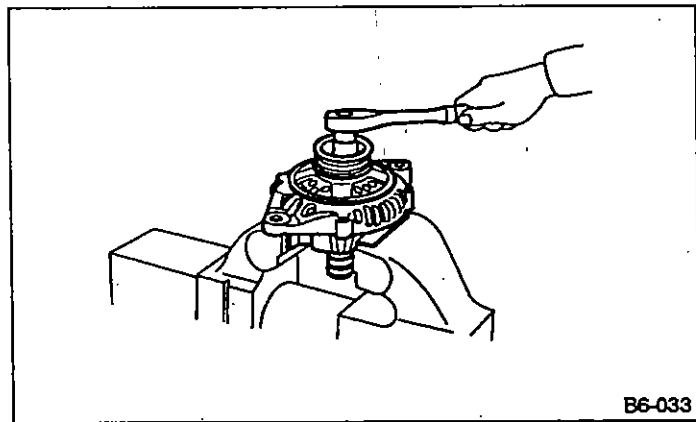


Fig. 41

- 3) Remove rotor from front cover.
- 4) Remove three screws from front cover and then bearing retainer and ball bearing.

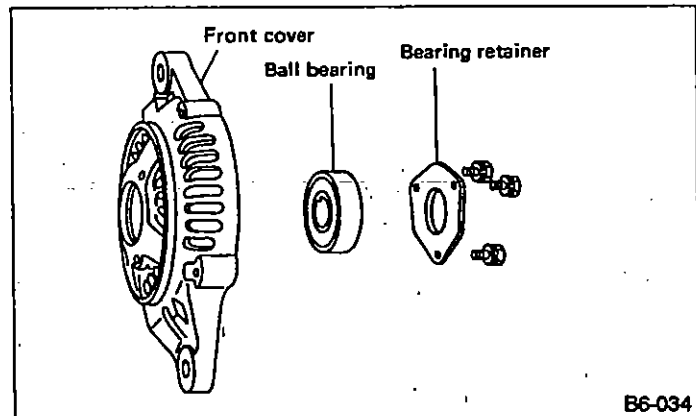


Fig. 42

- 5) Remove bolt which secure battery terminal bolt, and remove rear cover. Remove nuts which secure diode and IC regulator, and remove stator and rear cover.

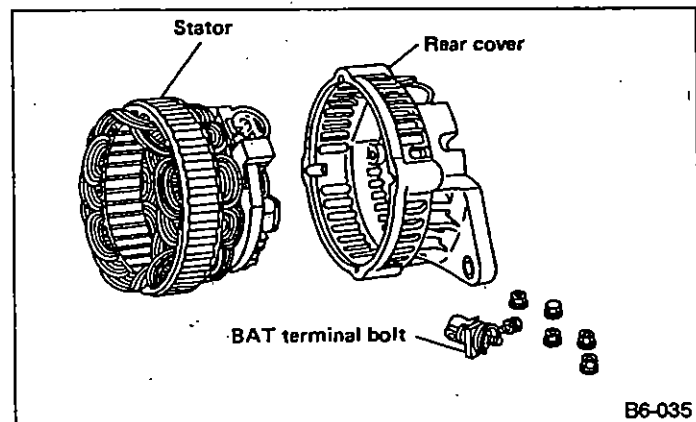


Fig. 43

6) Remove bolts which secure stator terminal to diode terminal, and remove stator.

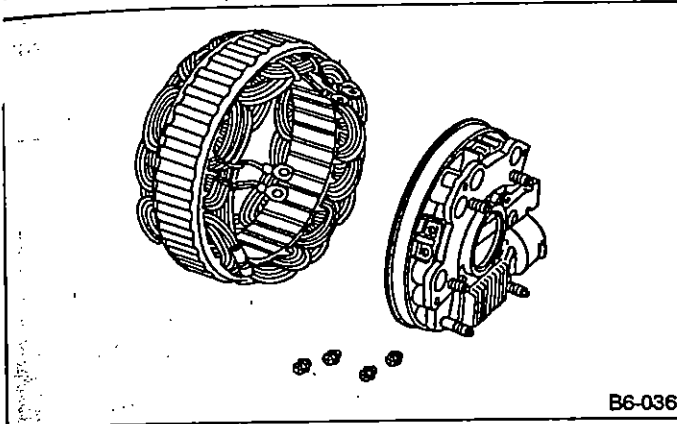


Fig. 44

7) Remove bolts which secure IC regulator ASSY, diode ASSY and brush holder, and separate these ASSY's.

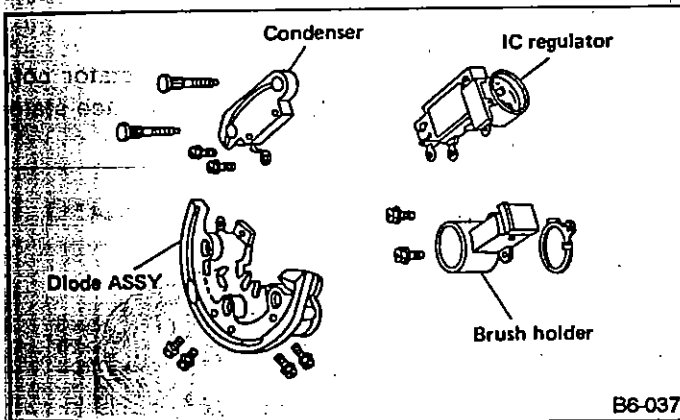


Fig. 45

Do not apply a shock or load to IC regulator cooling fins.

**C: INSPECTION AND REPAIR**

**1) ROTOR**

1) Slip ring surface  
 Inspect slip rings for contamination or any roughness of the sliding surface.  
 Clean or polish with #500 to #600 emery paper if defective.

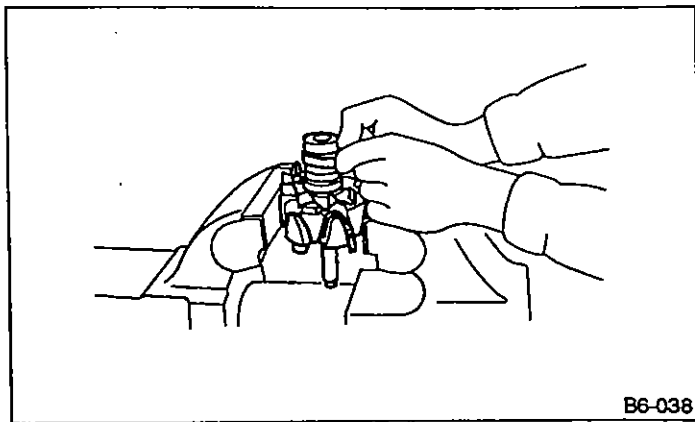


Fig. 46

2) Slip ring outside diameter  
 Measure slip ring outside diameter. If slip ring is worn, replace rotor ASSY.

Slip ring outside diameter:

- Standard 27 mm (1.06 in)
- Limit 26 mm (1.02 in)

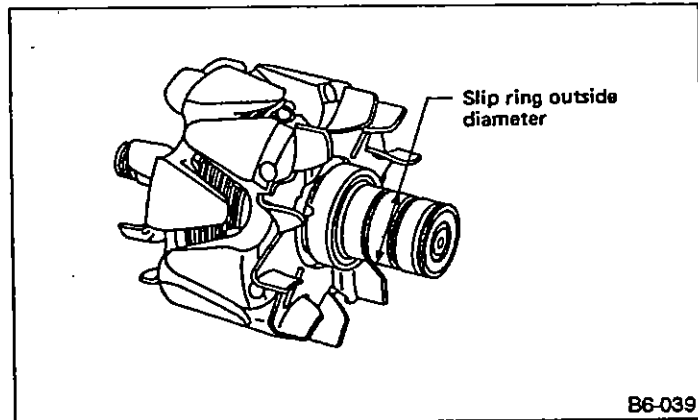


Fig. 47

3) Continuity test  
 Check continuity between slip rings. If continuity does not exist, replace rotor ASSY.

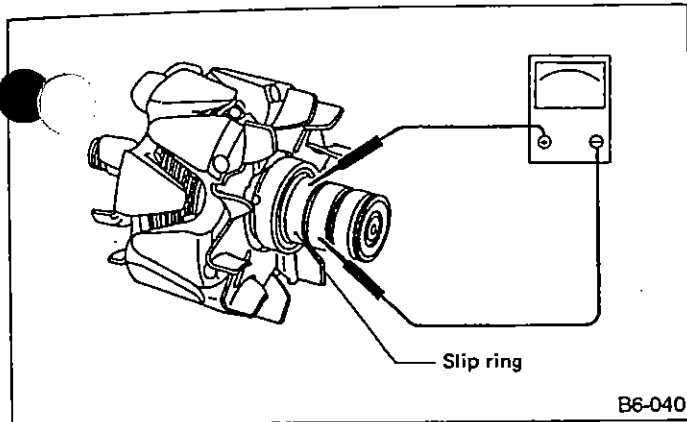


Fig. 48

4) Insulation test

Check continuity between slip ring and rotor core or shaft. If continuity exists, replace rotor ASSY.

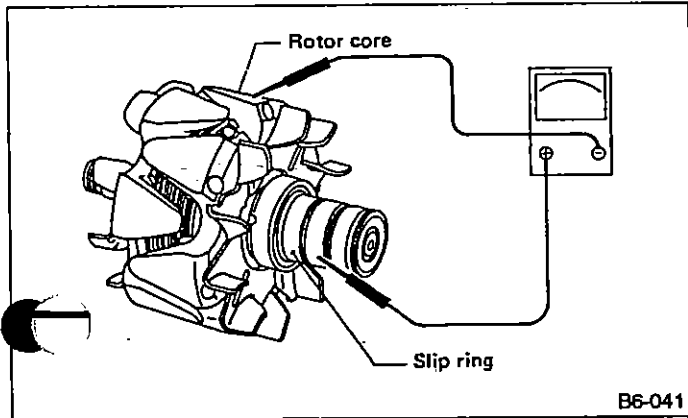


Fig. 49

5) Ball bearing

Check rear ball bearing. Replace it if it is noisy or if rotor does not turn smoothly.

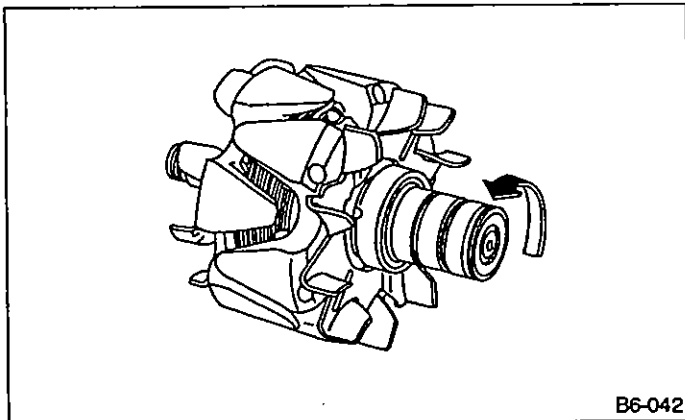


Fig. 50

2. STATOR

1) Continuity test

Inspect stator coil for continuity between its terminals. When there is no continuity between individual terminals, cable is broken. Replace stator ASSY.

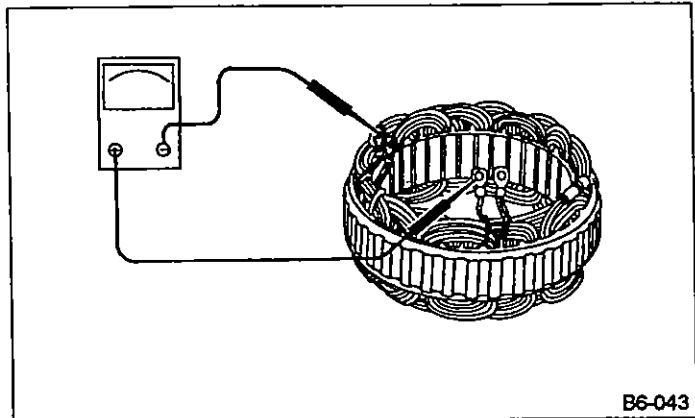


Fig. 51

2) Insulation test

Inspect stator coil for continuity between stator core and each terminal. If there is continuity, replace stator ASSY.

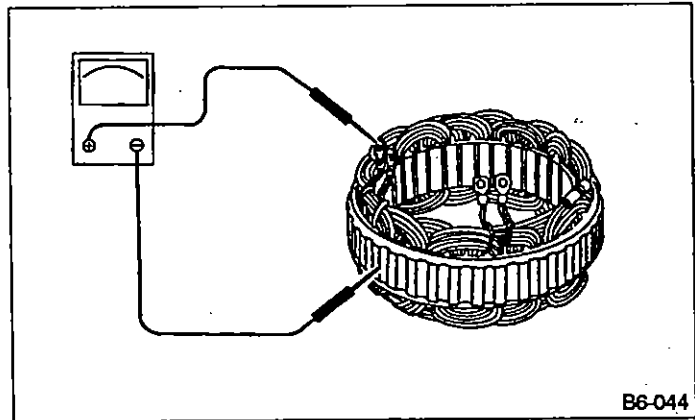


Fig. 52

**3. BRUSH**

Measure brush length. If brush is worn, replace brush holder ASSY.

Brush length (ℓ):

Standard

20.5 mm (0.807 in)

Limit

1.5 mm (0.059 in)

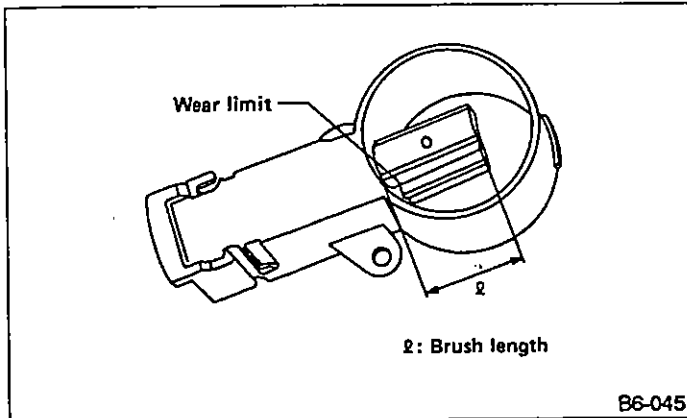


Fig. 53

**4. DIODE ASSEMBLY**

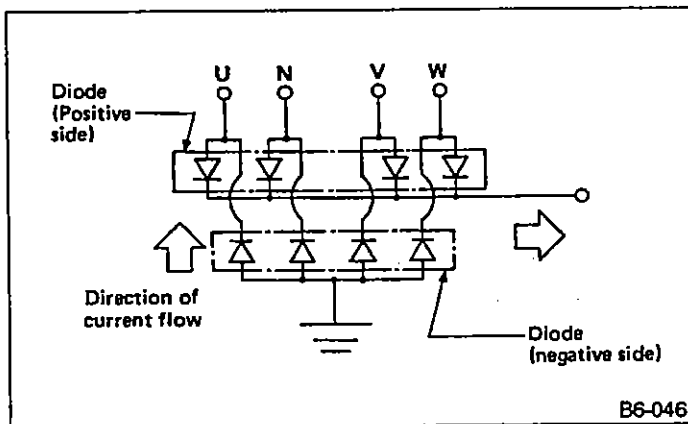


Fig. 54

The diode ASSY consists of eight diodes, four each being located on the positive and negative sides. The diode is necessary to restrict current flow to one direction.

Check all diodes, for continuity. If any diode is faulty, replace diode ASSY.

1) Diodes on "+" side

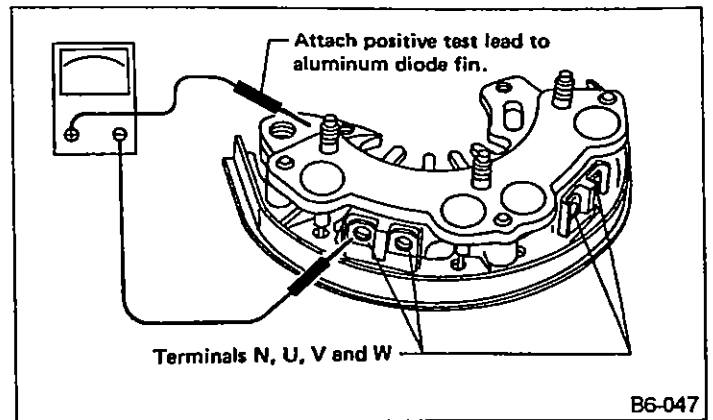


Fig. 55

Continuity of proper diodes on "+" side

	BAT side	
Terminal N, U, V and W	(+)	(-)
(+)	—	Continuity must not exist.
(-)	Continuity must exist.	—

2) Diodes on "-" side

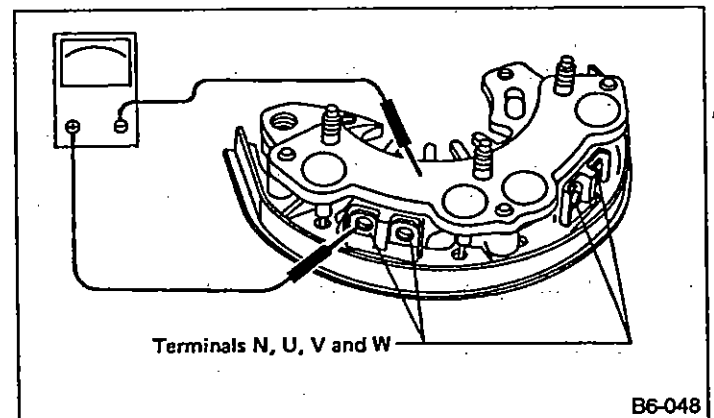


Fig. 56

Continuity of proper diodes on "-" side

	"E" side	
Terminal N, U, V and W	(+)	(-)
(+)	—	Continuity must exist.
(-)	Continuity must not exist.	—

Never use a high tension insulation tester, such as a megger as it will damage diodes with its high tension.

**5. IC REGULATOR**

1) Prepare the following equipment:

- Power supply: Variable 12 V DC
- Lamp: L1 and L2, 12 V, 1.4 W, 2 each
- (3) Switch: SW1 and SW2, 12 V, 2 each
- (4) DC voltmeter (V): 0 — 50 V

2) Test procedure

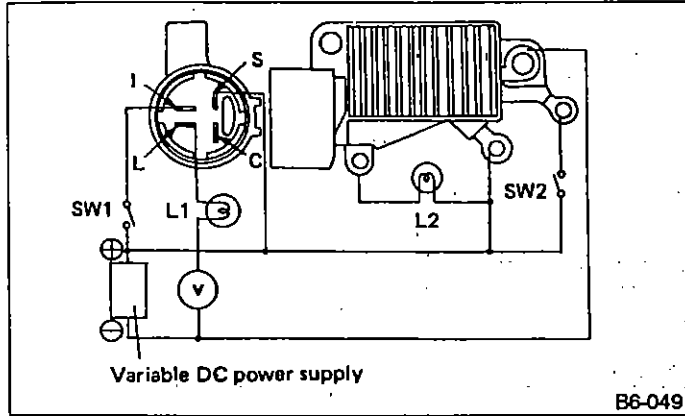
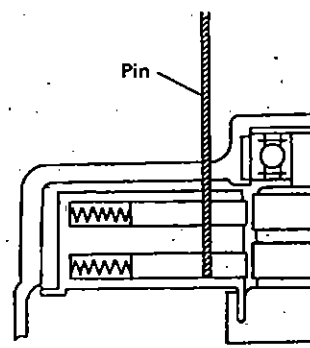
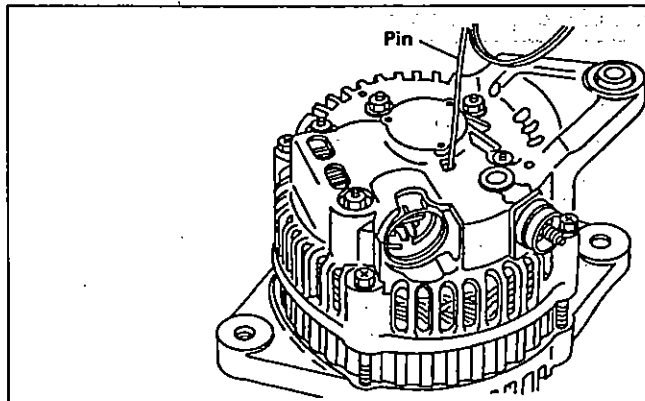


Fig. 57

- (1) Open switches SW1 and SW2.
- (2) Set variable DC power supply to 12 V.
- (3) Close switch SW1 to check L1, and L2 lamp conditions.
- (4) With switch SW1 closed, close switch SW2 to check L1 and L2.
- (5) With both switches closed, gradually increase variable DC power supply. Check L1 and L2 lamp conditions when power supply reaches the specified voltage range.

**Specified voltage range [at 25°C (77°F)]:**  
**14.1 — 14.7 V**

Step No.	Lamp L1	Lamp L2



B6-051

(3)	ON (bright)	ON (dark)
(4)	OFF	ON (bright)
(5)	OFF	OFF

If any of the test results are not as indicated in the above table, replace IC regulator.

**D: ASSEMBLY**

To assemble, reverse order of disassembly procedures

- a. Install a new ball bearing on rear of alternator.
- b. Rear ball bearing has a ring placed in eccentric groove of the outer race. Part of this ring protrudes beyond the outer race. Before assembling the ring, rotate it so that the protrusion is reduced to a minimum. Replace rear cover if it is worn or damaged at bearing location.

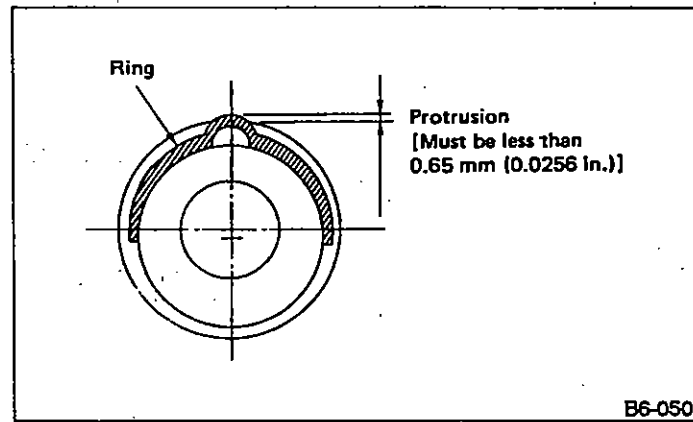
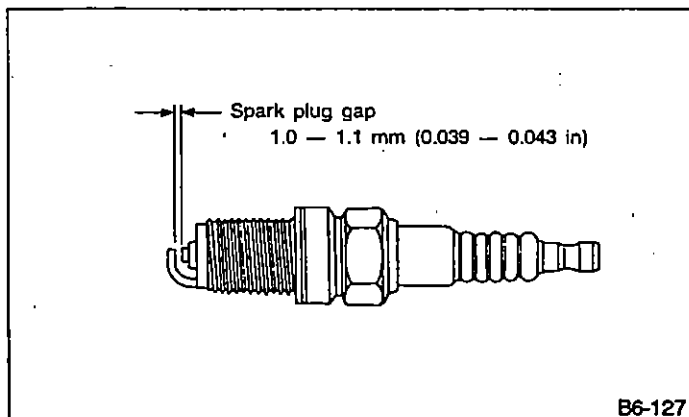


Fig. 58

- c. When installing front and rear covers, insert pin from outside of rear cover. Insert brush into brush holder. After cover installation, remove the pin.

**E: INSTALLATION**

- 1) Install alternator to bracket on engine with bolts and tighten bolts lightly.
- 2) After installing drive belt, pull belt by moving alternator with adjusting bolt and tighten installing bolts.
- 3) Check belt tension.
- 4) Connect lead wires to alternator.
  - a. Be careful not to connect individual terminals erroneously.
  - b. Pay careful attention to battery polarity so that it may not be reversed by wrong connection. If polarities are reversed, battery will be shorted by diode, excessive current will flow, and diodes or wire harness may be damaged.

**3. Spark Plug****A: DESCRIPTION**

B6-127

Fig. 60

The spark plugs are project type, having 14 mm (0.55 in) threads and 1.0 to 1.1 mm (0.039 to 0.043 in) gap. All spark plugs installed on an engine, must be of the same heat range.

**Spark plug****NGK:**

BKR6E-11

**NIPPONDENSO:**

K20PR-U11

**CHAMPION:**

RC7YC-4

**B: REMOVAL AND INSTALLATION**

- 1) Remove spark plug cords by pulling boot, not cord itself.
- 2) Remove spark plugs.
- 3) When installing spark plugs on cylinder head, use spark plug wrench.

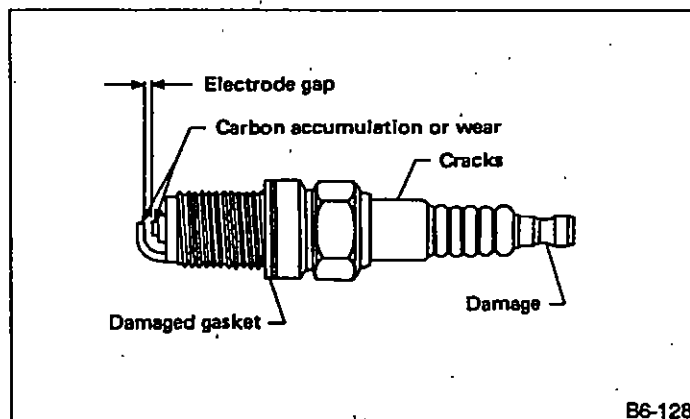
**Tightening torque (Spark plug):**

20 — 29 N·m (2 — 3 kg-m, 14 — 22 ft-lb)

The above torque should be only applied to new spark plugs without oil on their threads.

In case their threads are lubricated, the torque should be reduced by approximately 1/3 of the specified torque in order to avoid their over-stressing.

- 4) Connect spark plug cords.

**C: INSPECTION**

B6-128

Fig. 61

Check electrodes and inner and outer porcelain of plugs, noting the type of deposits and the degree of electrode erosion.

**1) Normal**

Brown to grayish-tan deposits and slight electrode wear indicate correct spark plug heat range.

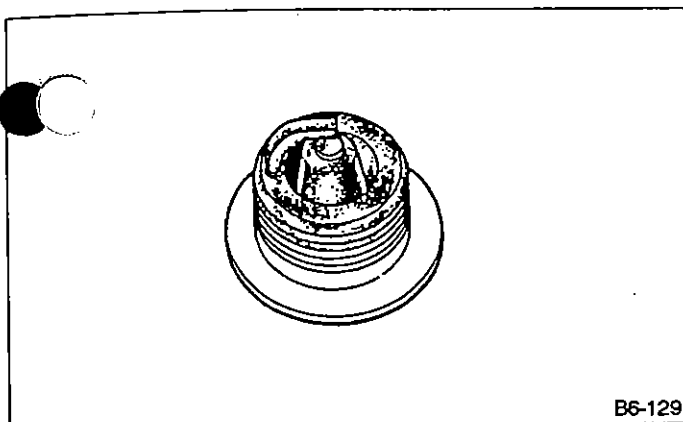


Fig. 62

## 2) Carbon fouled

Dry fluffy carbon deposits on insulator and electrode are mostly caused by slow speed driving in city, weak ignition, too rich fuel mixture, dirty air cleaner, etc. It is advisable to replace with plugs having hotter heat range.

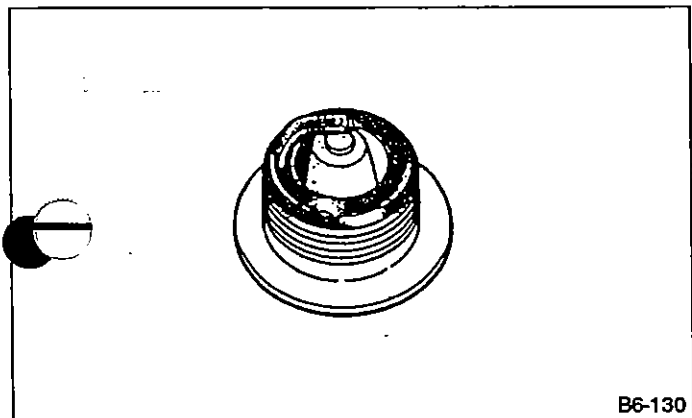


Fig. 63

## 3) Oil fouled

Wet black deposits show excessive oil entrance into combustion chamber through worn rings and pistons or excessive clearance between valve guides and stems. If same condition remains after repair, use a hotter plug.

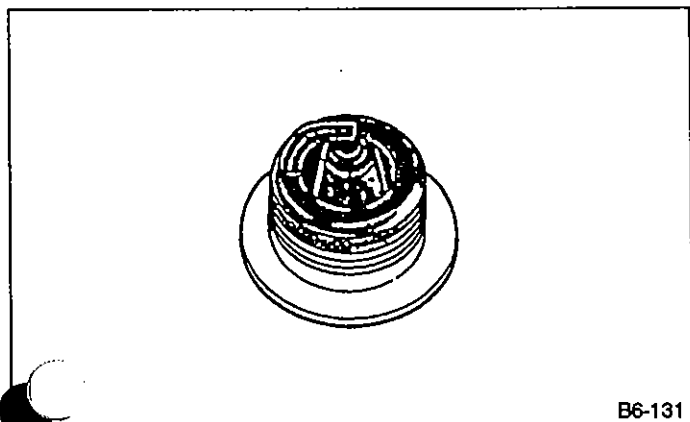


Fig. 64

## 4) Overheating

White or light gray insulator with black or gray brown spots and bluish burnt electrodes indicate engine overheating. Moreover, the appearance results from incorrect ignition timing, loose spark plugs, wrong selection of fuel, hotter range plug, etc. It is advisable to replace with plugs having colder heat range.

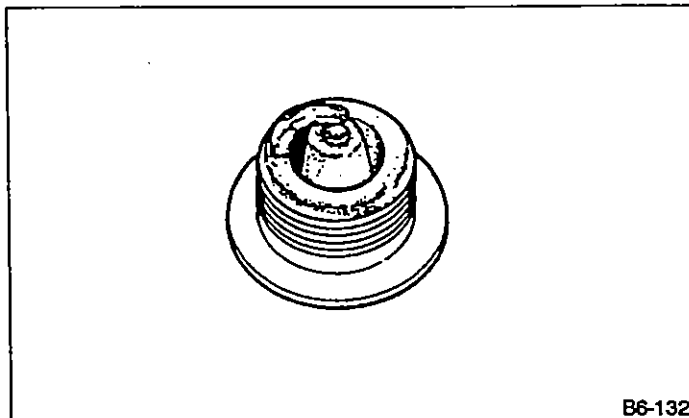


Fig. 65

## D: CLEANING AND REGAPPING

Clean spark plugs in a sand blast type cleaner. Avoid excessive blasting. Clean and remove carbon or oxide deposits, but do not wear away porcelain. If deposits are too stubborn, discard plugs. After cleaning spark plugs, recondition firing surface of electrodes with file. Then correct the spark plug gap to 1.0 to 1.1 mm (0.039 to 0.043 in) using a gap gauge.

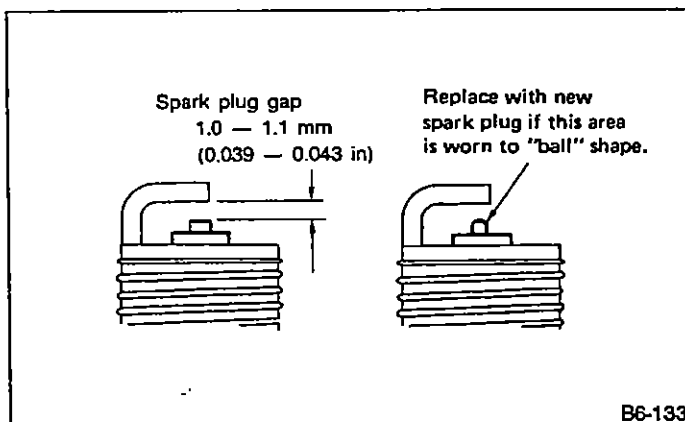


Fig. 66

## 4. Ignition Coil

### A: REMOVAL AND INSTALLATION

- 1) Disconnect battery negative (–) terminals.
  - 2) Remove intake manifold cover.
  - 3) Disconnect wires from ignition coil.
  - 4) Remove ignition coil.
  - 5) To install, reverse the order of removal.
- Be sure to connect wires to their proper positions.  
Failure to do so will damage unit.

### B: INSPECTION

Using accurate tester, inspect the following items, and replace if defective.

- 1) Primary resistance
- 2) Secondary coil resistance

If the resistance is extremely low, this indicates the presence of a short-circuit.

#### Specified resistance:

##### [Primary side]

Between ① and ②

Between ③ and ④

(MT) 0.62 — 0.76  $\Omega$

(AT) 0.63 — 0.77  $\Omega$

##### [Secondary side]

Between terminal No. 1 and No. 2

Between terminal No. 3 and No. 2

(MT) 17.9 — 24.5 k $\Omega$

(AT) 10.4 — 15.6 k $\Omega$

## 5. Spark Plug Cord

### A: INSPECTION

Check for:

- 1) Damage to cords, deformation, burning or rust formation of terminals.
- 2) Resistance values of cords.

	Resistance value: k $\Omega$	Length: mm (in)
#1 cord	4.95 — 11.56	540 (21.26)
#2 cord	4.86 — 11.33	550 (21.65)
#3 cord	4.95 — 11.56	540 (21.26)
#4 cord	5.24 — 12.23	600 (23.62)

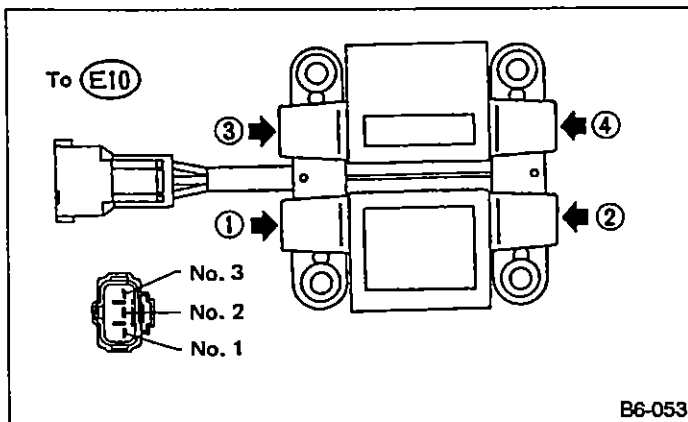


Fig. 67

- 3) Insulation between primary terminal and case: 10 M $\Omega$  or more.

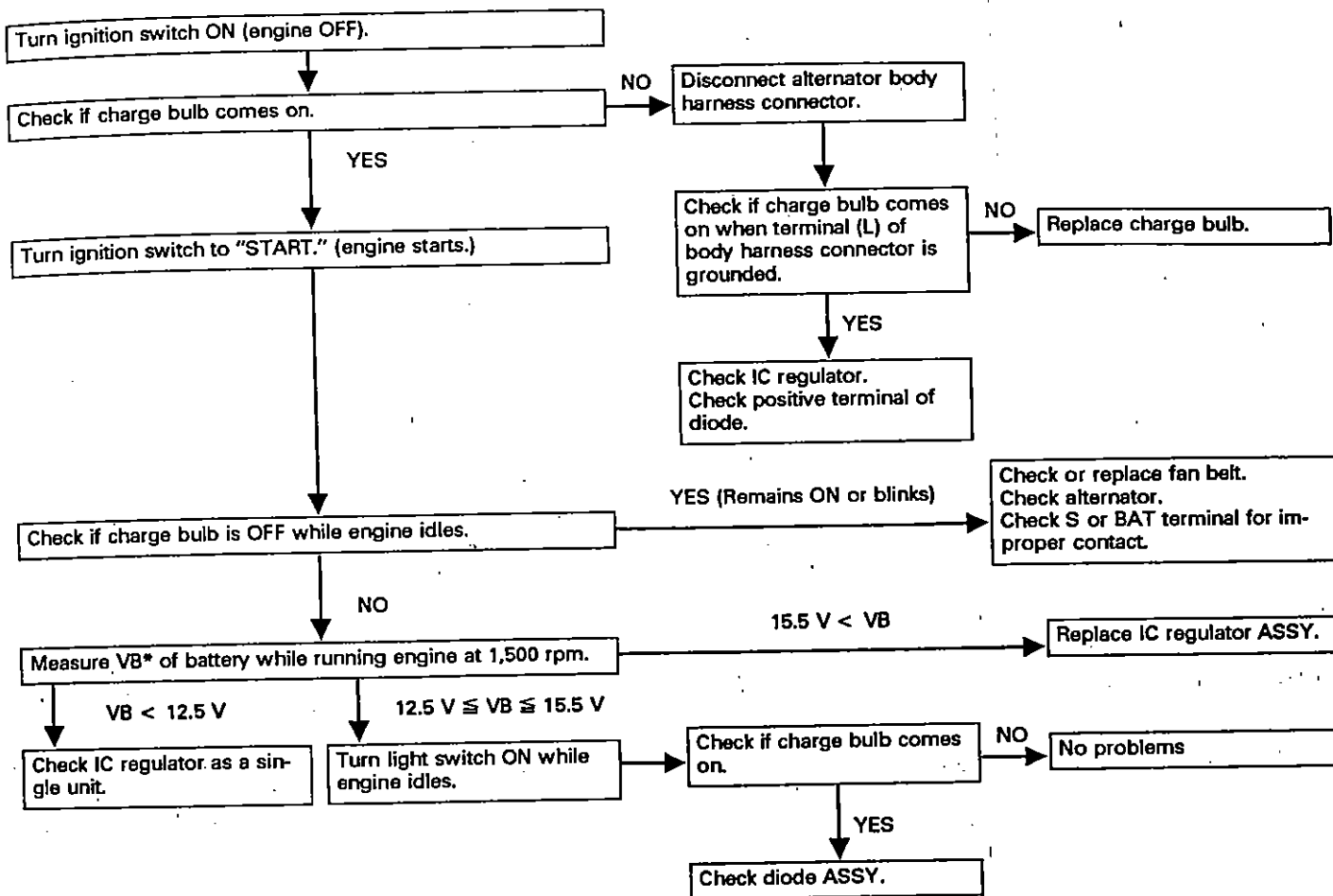


# T TROUBLESHOOTING

## Starter

Trouble		Probable cause
Starter does not start.	Magnet switch does not operate (no clicks are heard).	Magnet switch poor contact or discontinuity of pull-in coil circuit Improper sliding of magnet switch plunger
	Magnet switch operates (clicks are issued).	Poor contact of magnet switch's main contact point
		Layer short of armature Contaminants on armature commutator High armature mica.
		Improper grounding of yoke field coil
		Insufficient carbon brush length
		Insufficient brush spring pressure
Starter starts but does not crank engine	Failure of pinion gear to engage ring gear	Worn pinion teeth
		Improper sliding of overrunning clutch Improper adjustment of stud bolt
	Clutch slippage	Faulty clutch roller spring
Starter starts but engine cranks too slowly.		Poor contact of magnet switch's main contact point
		Layer short of armature
		Discontinuity, burning or wear of armature commutator
		Poor grounding of yoke field coil
		Insufficient brush length
		Insufficient brush spring pressure
Overruns		Abnormal brush wear
		Magnet switch coil is a layer short.

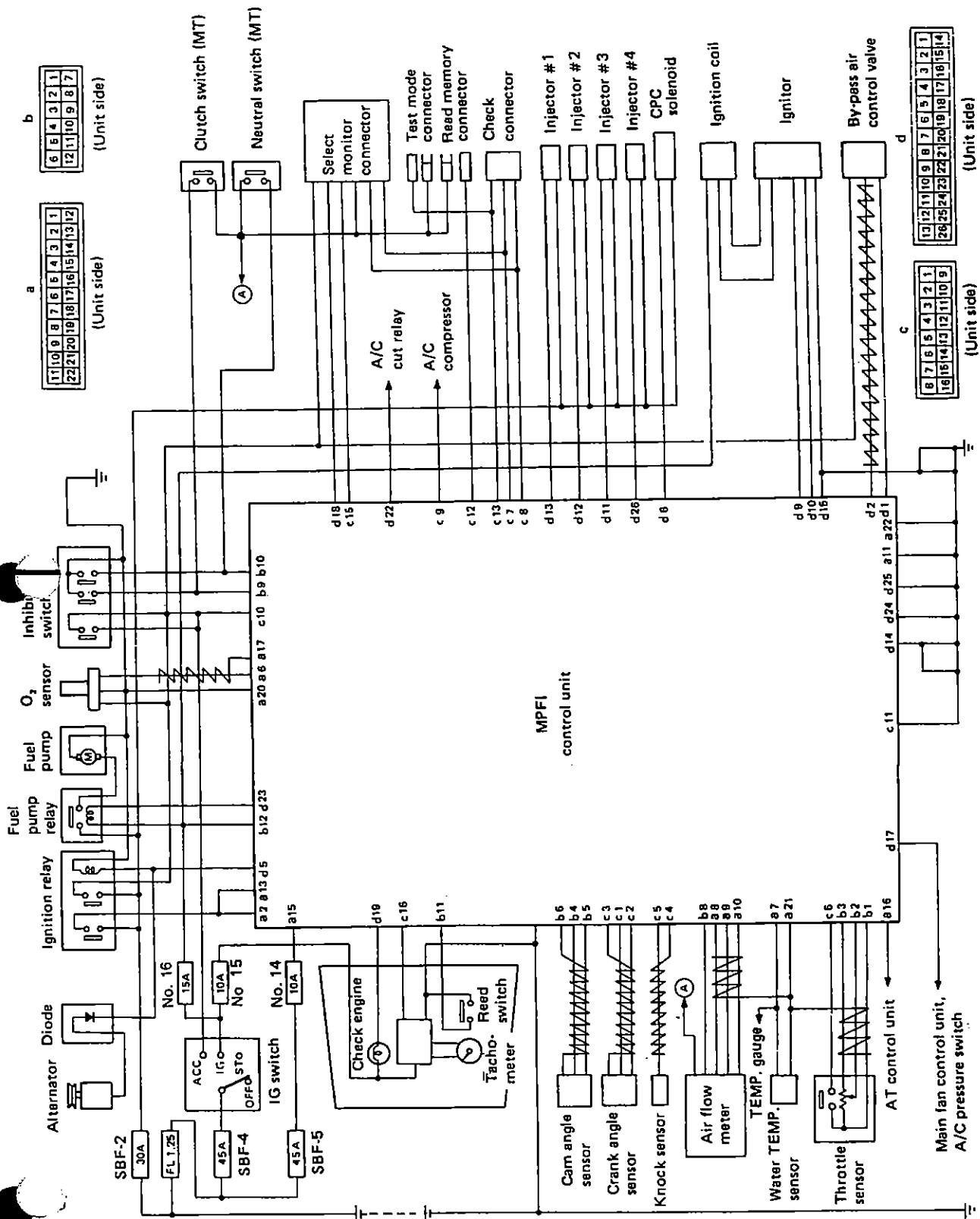
## 2. Alternator



\*: Terminal voltage

# 4. Engine Electrical (MPFI)

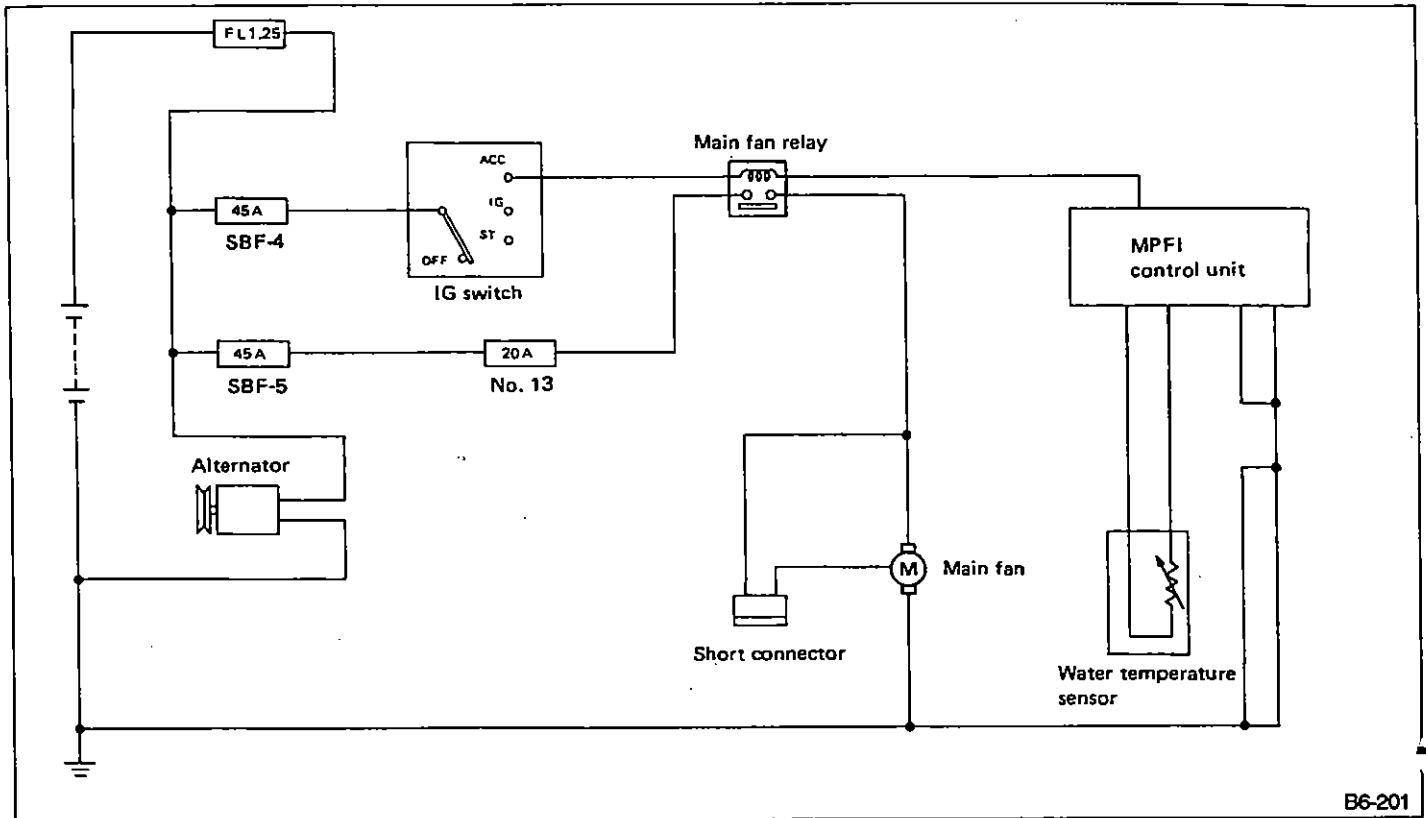
## SCHEMATIC



B6-806

# 5. Radiator Fan

## A: SCHEMATIC



B6-201

Fig. 16

6. Lighting **AIRBAG**

**SCHEMATIC**

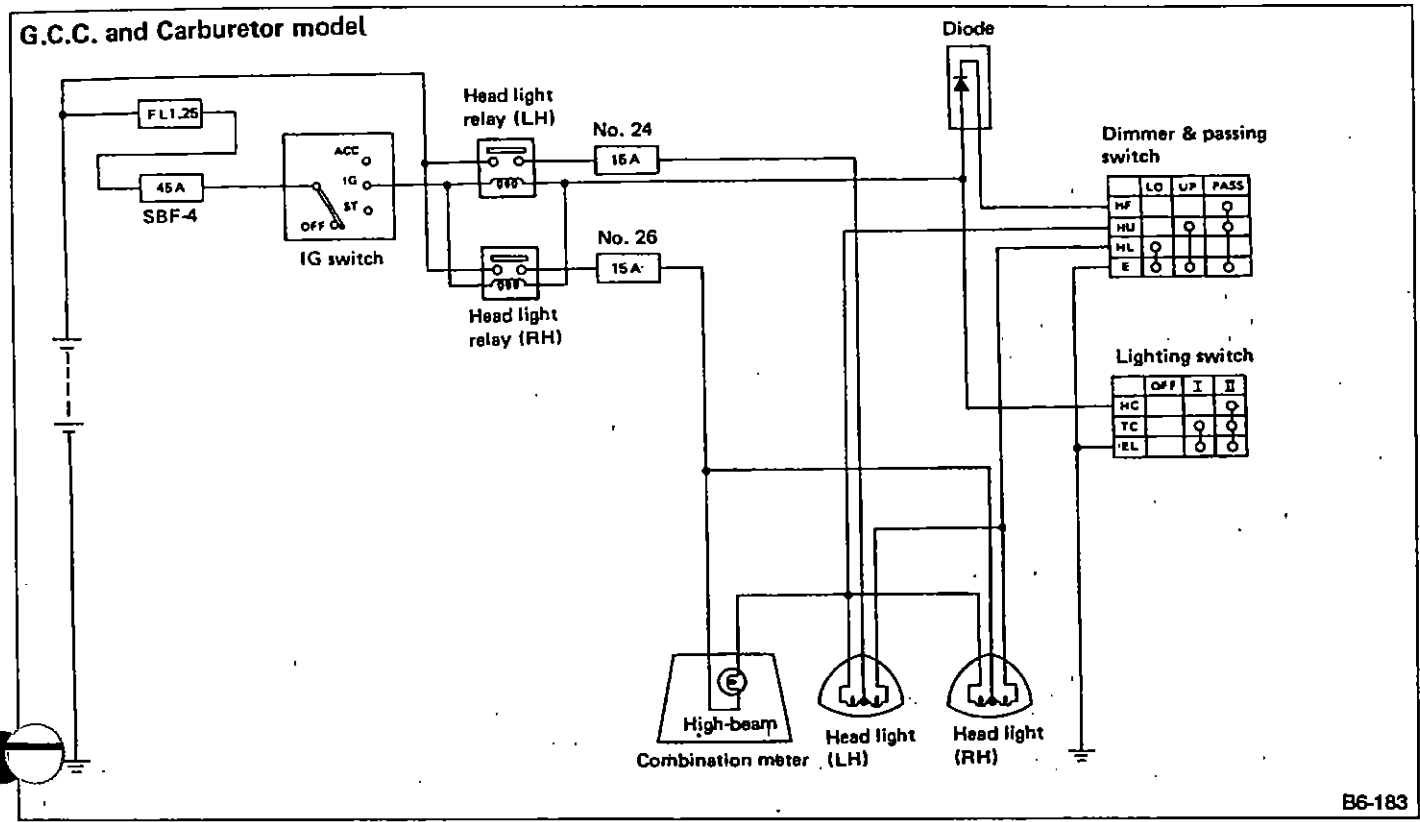
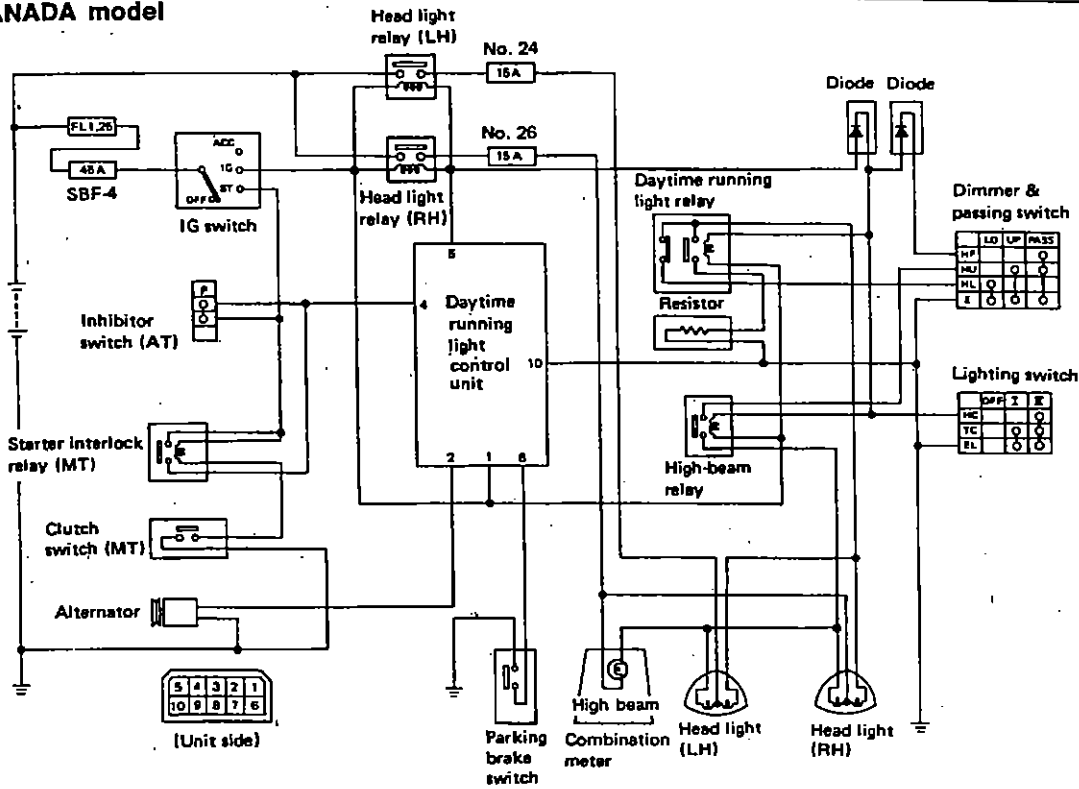


Fig. 17

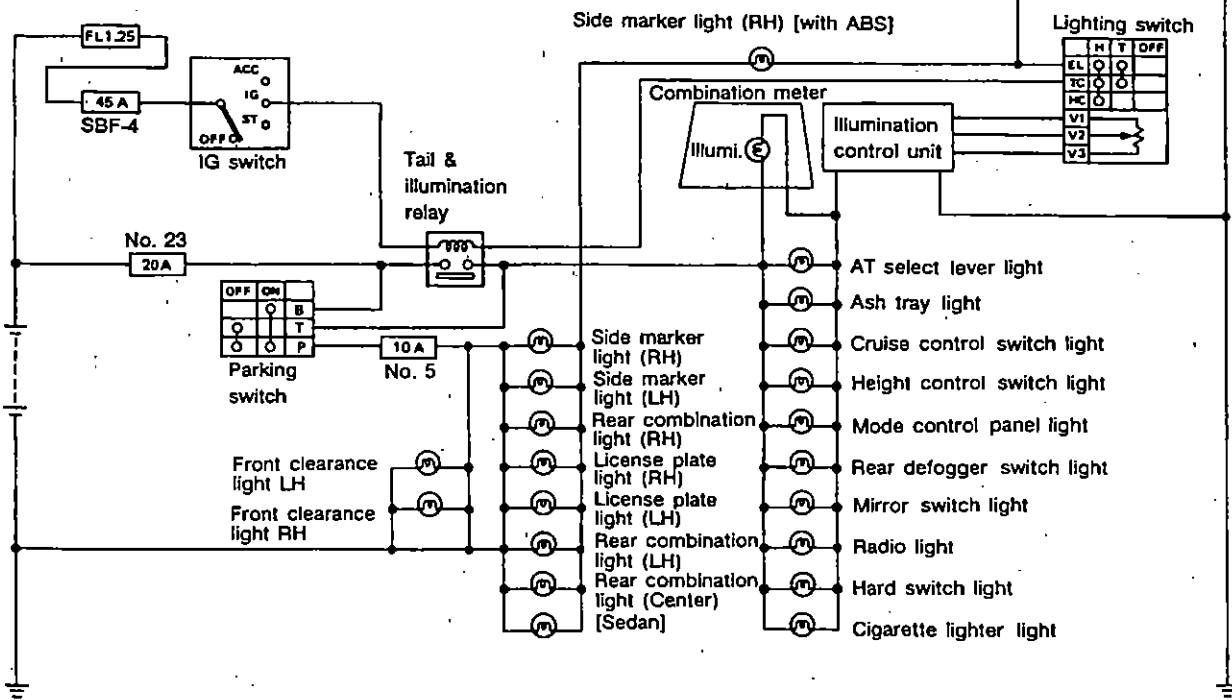
CANADA model



B6-607

Fig. 18

Side marker. Tail & Illumination Light



B6-684

Fig. 19

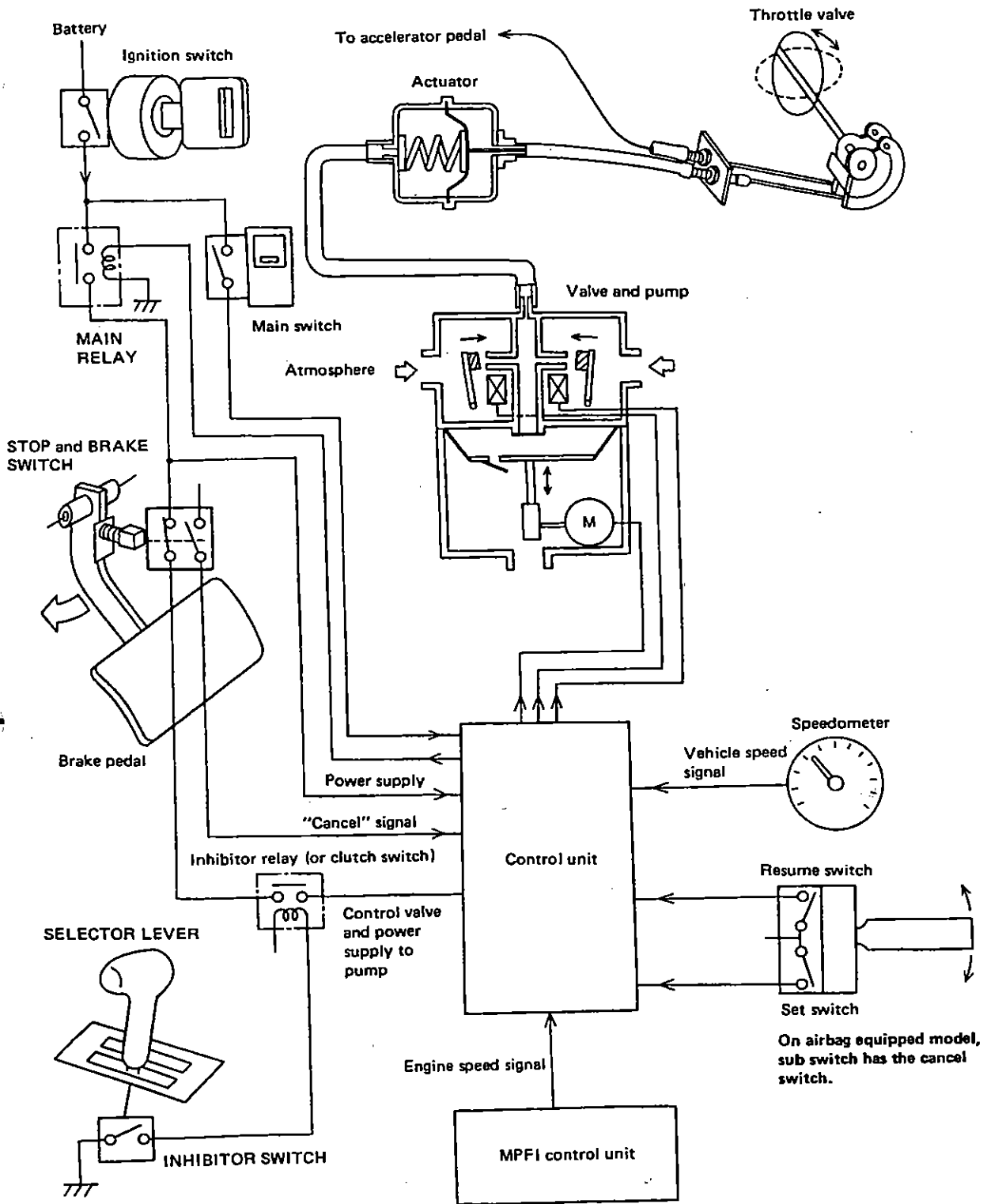


Fig. 113

B6-162



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**B: DESCRIPTION**

**1. CONTROL AND OPERATION**

Constant speed control	When actual driving speed is higher than "set" speed, cruise control system intermittently opens vent valve and moves throttle valve toward the close position. This occurs while comparing actual driving speed with "set" speed. When actual driving speed is lower than "set" speed, the system intermittently activates vacuum pump to move throttle valve toward the "open" direction.
"Set" control	When SET/COAST switch is pressed with main switch ON while vehicle is being driven a specified speed greater than 40 km/h (25 MPH), current flows so that vent and safety valves close. This then causes vacuum pump to intermittently activate to set throttle valve at position corresponding with accelerator pedal depression. Thus, vehicle is being driven at constant speed.
Deceleration control	When SET/COASTS switch is turned ON while vehicle is cruising, vent valve intermittently opens, partially closing throttle valve. This causes the vehicle to decelerate. When the switch is turned OFF, vehicle speed is stored in memory and vehicle is constantly driven at that speed.
Acceleration control	When RESUME/ACCEL switch is turned ON while vehicle is cruising, vacuum pump intermittently activates to partially open throttle valve. This causes vehicle to accelerate. When the switch is turned OFF, vehicle speed is stored in memory and vehicle is constantly driven at that speed.
Resume control	When RESUME/ACCEL switch is turned ON after cruise control is released, vehicle speed returns to that speed which was stored in memory just before cruise control was released. However, this occurs only when vehicle is being driven at a speed greater than 30 km/h (19 MPH).
Manual cancel control	When any of the following signals are entered, vent valve and safety valve open to release cruising speed. (1) Stop light switch ON signal (Brake pedal depressed) (2) Brake switch OFF signal (Brake pedal depressed) (3) Clutch switch OFF signal (Clutch pedal depressed — MT) (4) Inhibitor switch ON signal (Selector lever set to "N" — AT) (5) CANCEL switch ON signal (Sub switch pulled — Airbag equipped model)
Low speed limit control	When vehicle speed drops below 30 km/h (19 MPH), cruise control is automatically cancelled. The memorized speed will also be cleared. Cruise control at speed lower than 40 km/h (25 MPH) cannot be effected.
Release valve control	When vehicle speed increases 10 km/h (6 MPH) greater than memorized speed while vehicle is cruising (downgrade, etc.) actuator's vent valve as well as safety valve are turned OFF (to open to atmospheric pressure) so that vehicle decelerates. When vehicle decelerates within 8 km/h (5 MPH) greater than the memorized speed, vent and safety valve are turned ON (to shut out atmospheric pressure) so that cruise control resumes.
Auto, cancel control	When any of the following signals are entered while vehicle is cruising, actuator's vent valve as well as safety valve are turned OFF (to shut out atmospheric pressure). This cancels cruise control. (a) When vehicle speed drops below low speed limit 30 km/h (19 MPH), (b) When actuator's vent valve, safety valve, vacuum pump motor or harness circuit is shorted, (c) When actuator's vent valve, safety valve, vacuum pump or harness circuit are discontinued, (d) When ON signals are simultaneously emitted from SET/COAST and RESUME/ACCEL switches, or (e) When a vehicle speed signal that implies speed variation of greater than $\pm 25$ km/h ( $\pm 16$ MPH) per second is entered.

Cruise control unit compares the actual car speed detected by feedback signals from speed sensor incorporated in speedometer with the speed set in the memory memorized when set switch was turned on. A signal is then transmitted according to the difference between the two speeds.

This signal is transmitted to solenoid valves of valve ASSY located in engine compartment. The movement of actuator operates throttle valve through accelerator pedal and cable, thereby keeping the car speed constant.



**SUBARU®**

**1992**

**SERVICE  
MANUAL**

**Precaution for Supplemental Restraint System "Airbag"**

The Supplemental Restraint System "Airbag" helps to reduce the risk or severity of injury to the driver in a frontal collision.

The Supplemental Restraint System consists of an airbag module (located in the center of the steering wheel), sensors, a control unit, warning light, wiring harness and spiral cable.

Information necessary to service the safety is included in the "5-5. SUPPLEMENTAL RESTRAINT SYSTEM" of this Service Manual.

**WARNING:**

- To avoid rendering the Airbag system inoperative, which could lead to personal injury or death in the event of a severe frontal collision, all maintenance must be performed by an authorized SUBARU dealer.
- Improper maintenance, including incorrect removal and installation of the Airbag system, can lead to personal injury caused by unintentional activation of the Airbag system.
- All Airbag system electrical wiring harnesses and connectors are covered with yellow outer insulation. Do not use electrical test equipment on any circuit related to the Supplemental Restraint System "Airbag".



	Page
1. General Description .....	2
2. Working Precautions <b>AIRBAG</b> .....	9
3. How to Use Wiring Diagram .....	11
4. How to Use Super Multiple Junction (S.M.J.) .....	12
5. Wiring Diagram and Troubleshooting .....	14
1. POWER SUPPLY ROUTING .....	14
2. CHARGING .....	16
3. STARTING .....	17
4. ENGINE ELECTRICAL .....	18
5. RADIATOR FAN .....	26
6-1. LIGHTING (HEADLIGHT) .....	27
6-2. LIGHTING (TAIL•ILLUMINATION•etc.) .....	30
7. ROOM LIGHT AND DOOR SWITCH .....	32
8. STOP LIGHT .....	38
9. TURN SIGNAL AND HAZARD .....	39
10. TRUNK ROOM LIGHT .....	40
11. BACK-UP LIGHT .....	41
12. A/T CONTROL .....	42
13. A/T SHIFT LOCK .....	46
14. AIR CONDITIONER .....	48
15. WINDSHIELD WIPER AND WASHER .....	50
16. REAR WIPER AND WASHER .....	51
17. REAR WINDOW DEFOGGER .....	52
18. PARKING BRAKE AND BRAKE FLUID LEVEL WARNING .....	53
19. FUEL GAUGE .....	54
20. COMBINATION METER .....	55
21. OIL PRESSURE AND TEMPERATURE GAUGE ...	59
22. POWER WINDOW .....	60
23. CRUISE CONTROL .....	64
24. DOOR LOCK .....	68
25. HORN AND CIGARETTE LIGHTER .....	71
26. SUNROOF•SPOT LIGHT AND VANITY MIR- ROR .....	72
27. RADIO AND POWER ANTENNA .....	73
28. MODE SELECTOR .....	75
29. REMOTE CONTROL REARVIEW MIRROR .....	76
30. PNEUMATIC (AIR) SUSPENSION .....	78
31. AUTOMATIC SHOULDER BELT (SEAT BELT) AND KEY WARNING CHIME .....	80
32. ABS .....	86
33. AIRBAG .....	90
6. Electrical Unit Location .....	91
7. Electrical Wiring Harness and Ground Point .....	107



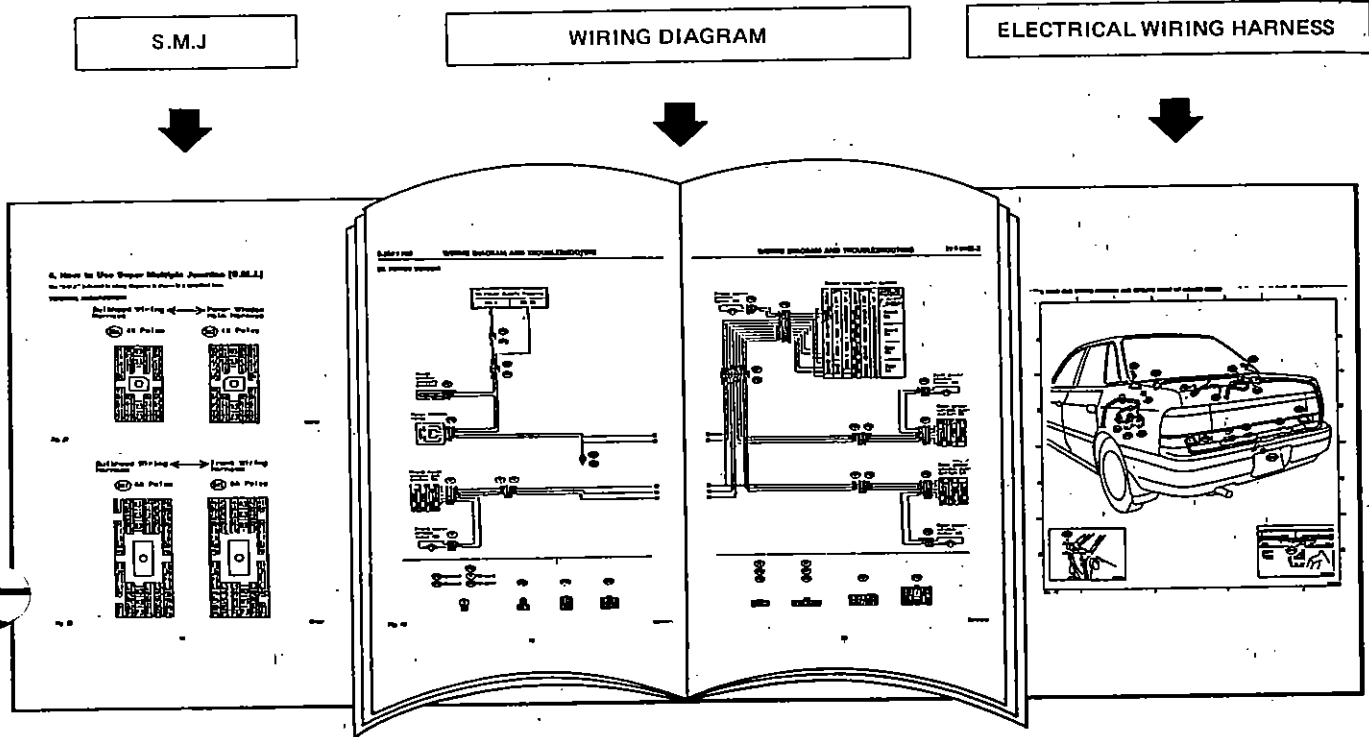
# 1. General Description

## HOW TO USE THIS MANUAL

description of the electrical system is divided into the charging system, starting system, etc.

1. First, open to the necessary electrical system section and wiring diagram.

2. Next, open the foldout page of the S.M.J. (super Multiple Junction) and that of the electrical wiring diagram. The S.M.J.'s terminal position is given, and by observing the electrical wiring harness' illustrations (front, instrument panel, etc.), the wiring diagram connector can be located.



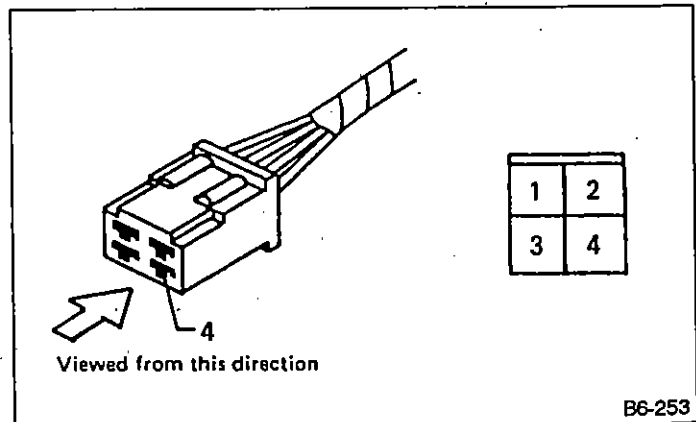
B6-240

Fig. 1

## 2. WIRING DIAGRAM

The wiring diagram of each system is illustrated so that you can understand the path through which the electric current flows from the battery. Sketches and codes are used in the diagrams. They should read as follows:

1) Each connector and its terminal position are indicated by a sketch of the connector in a disconnected state which is viewed from the front, as shown in figure.



B6-253

Fig. 2

2) The number of poles or pins, presence of a lock, and pin number of each terminal are indicated in the sketch of each connector.

In the sketch, the highest pole number refers to the number of poles which the connector has. For example, the sketch of the connector shown in Figure 3 indicates the connector has 9 poles.

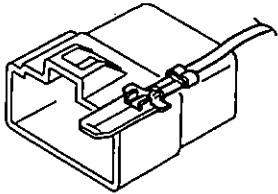
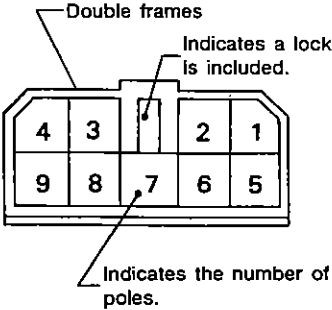
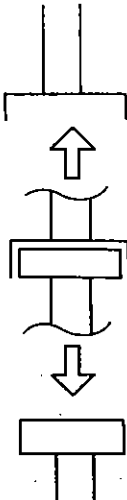
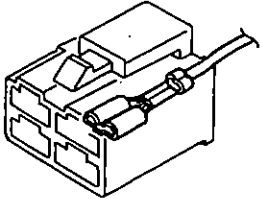
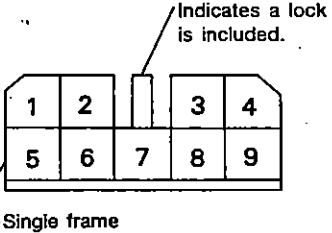
Connector used in vehicle	Connector shown in wiring diagram		
	Sketch	Symbol	Number of poles
			Numbered in order from upper right to lower left.
			Numbered in order from upper left to lower right.

Fig. 3

When one set of connectors is viewed from the front side, the pole numbers of one connector are symmetrical to those of the other. When these two connectors are connected as a unit, the poles which have the same number are joined.

3) Electrical wiring harness.

The connectors are numbered along with the number of poles, external colors, and mating connections in the accompanying list.

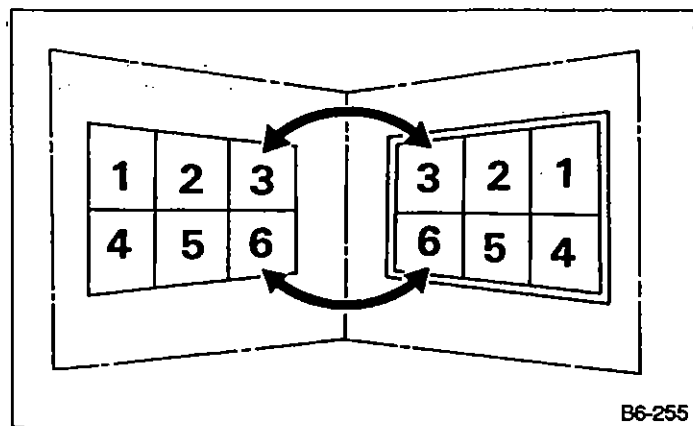


Fig. 4

4) The sketch of each connector in the wiring diagram usually shows the "A" side of the connector. The relationship between the wire color, terminal number and connector is described below.

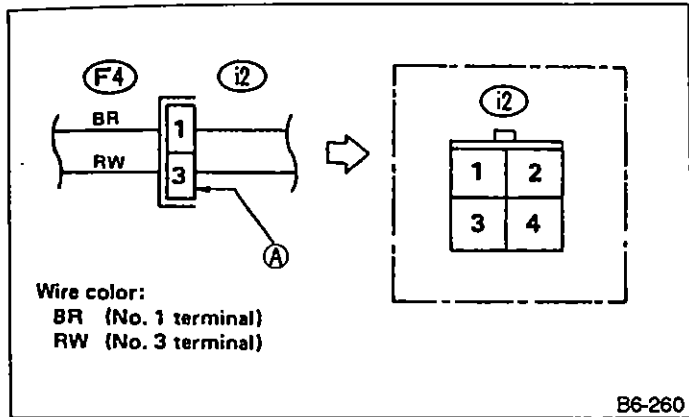


Fig. 5

c. A wire which runs in one direction from a connector terminal sometimes may have a different color from that which runs in the other direction from that terminal.

5) In wiring diagram, connectors which have no terminal number refer to one-pole types. Sketches of these connectors are omitted intentionally.

6) The following color codes are used to indicate the colors of the wires used.

Color code	Color
L	Blue
B	Black
Y	Yellow
G	Green
R	Red
W	White
Br	Brown
Lg	Light green
Gr	Gray
P	Pink
Or	Orange
Lb	Light Blue
SA	Sealed (Inner)
SB	Sealed (Outer)

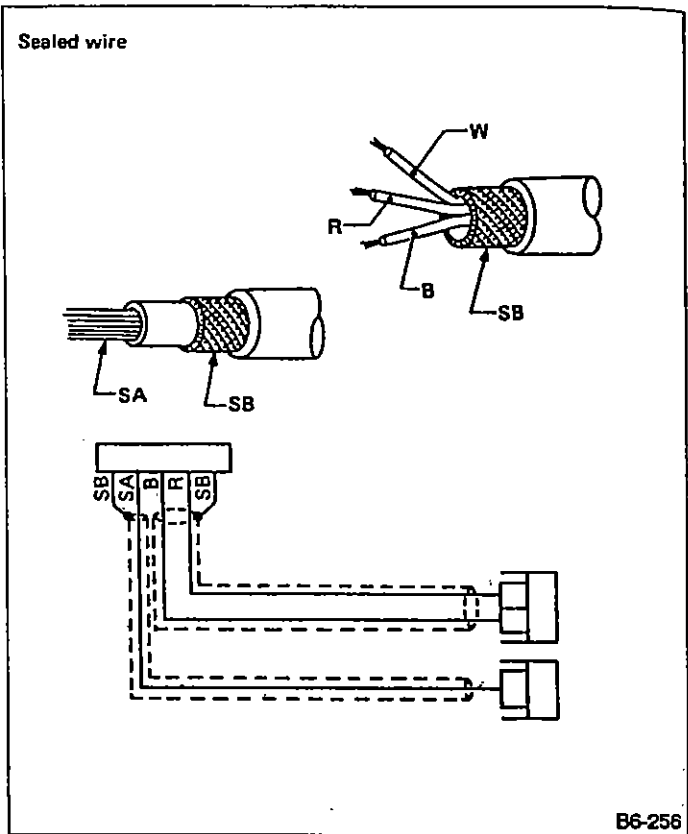


Fig. 6

7) The wire color code, which consists of two letters (or three letters including Br or Lg), indicates the standard color (base color of the wire covering) by its first letter and the stripe marking by its second letter.

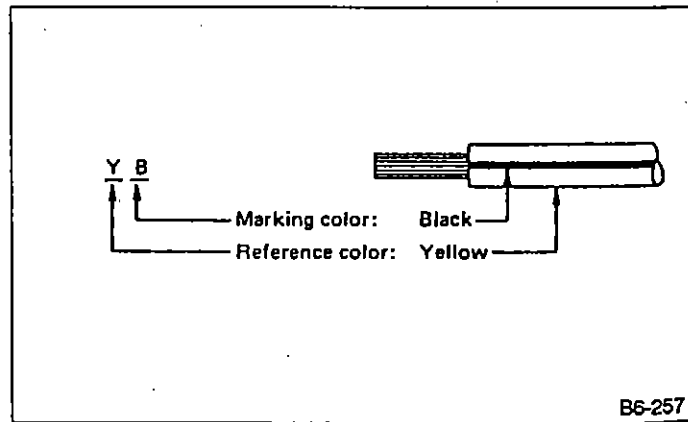


Fig. 7

8) The table below lists the nominal sectional areas and allowable currents of the wires.

Nominal sectional area mm <sup>2</sup>	No. of strands/strand diameter	Outside diameter of finished wiring mm	Allowable current Amps/40°C
0.3	7/0.26	1.8	7
0.5	7/0.32	2.2 (or 2.0)	12
0.75	30/0.18	2.6 (or 2.4)	16
0.85	11/0.32	2.4 (or 2.2)	16
1.25	16/0.32	2.7 (or 2.5)	21
2	26/0.32	3.1 (or 2.9)	28
3	41/0.32	3.8 (or 3.6)	38
5	65/0.32	4.6 (or 4.4)	51
8	50/0.45	5.5	67

The ground points shown in the wiring diagram refer to the following:

- (GB) Body ground
- (GE) Engine ground
- (GR) Radio ground
- (GD) Rear defogger ground.

All wiring harnesses are provided with a ground point which should be securely connected.

a. The allowable current in the above table indicates the tolerable amperage of each wire at an ambient temperature of 40°C (104°F).

b. The allowable current changes with ambient temperature. Also, it changes if a bundle of more than two wires is used.

c. When replacing or repairing a wire, be sure to use the same size and type of the wire which was originally used.

9) Each unit is directly grounded to the body or indirectly grounded through a harness ground terminal. Different symbols are used in the wiring diagram to identify the two grounding systems.

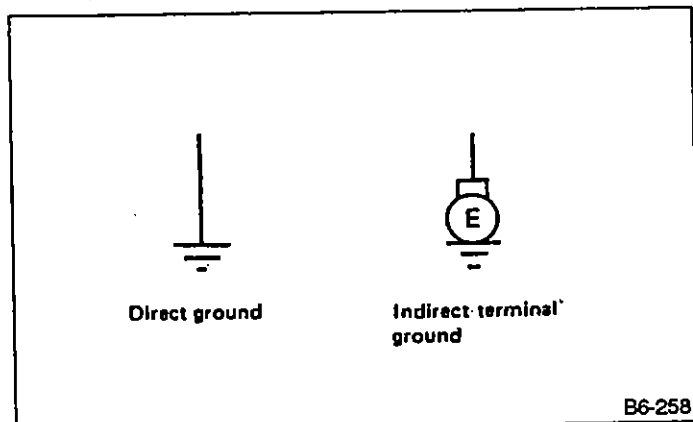


Fig. 8



10) Relays are classified as normally-open or normally-closed.

normally-closed relay has one or more contacts.  
wiring diagram shows the relay mode when the energizing circuit is OFF.

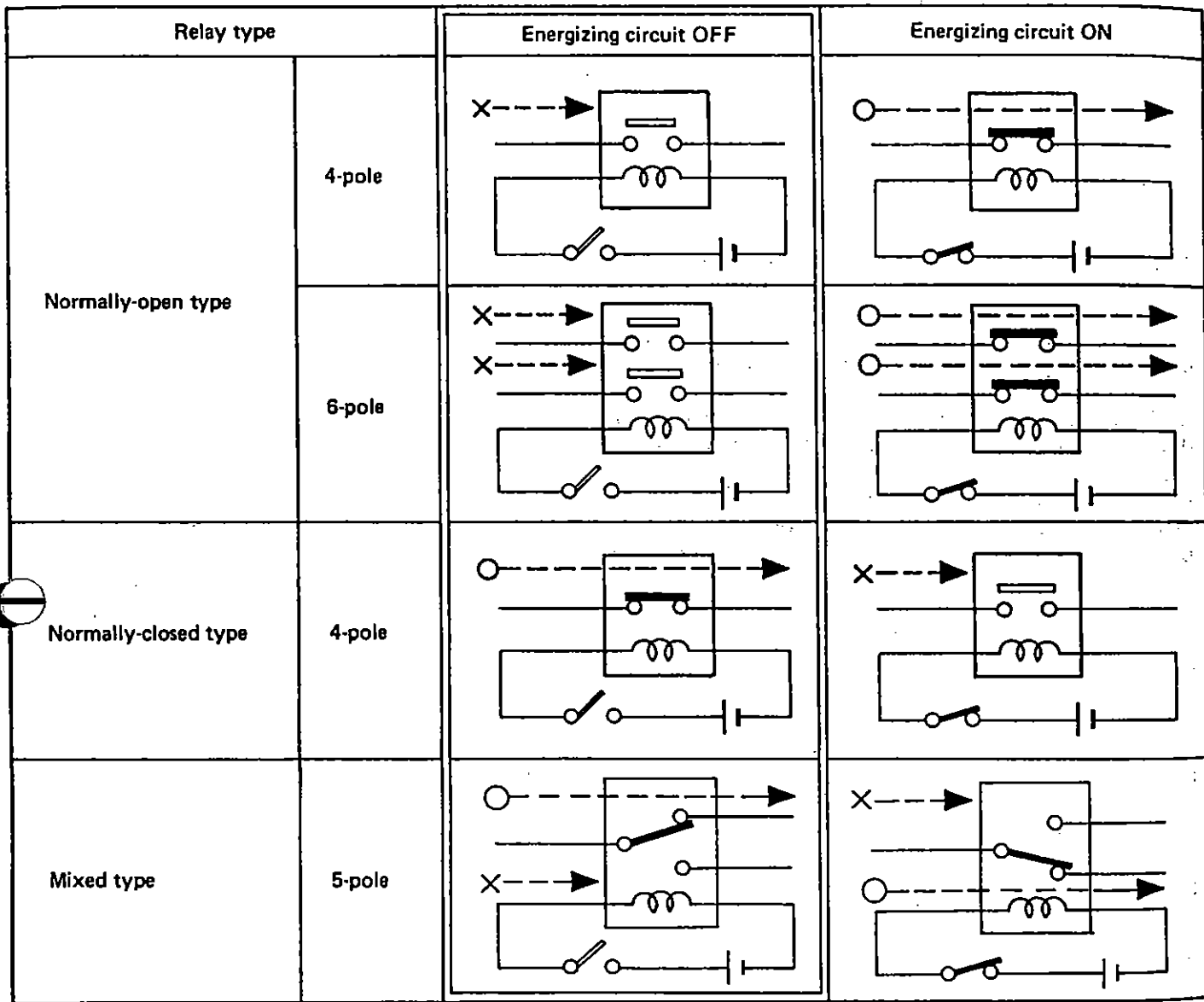


Fig. 9

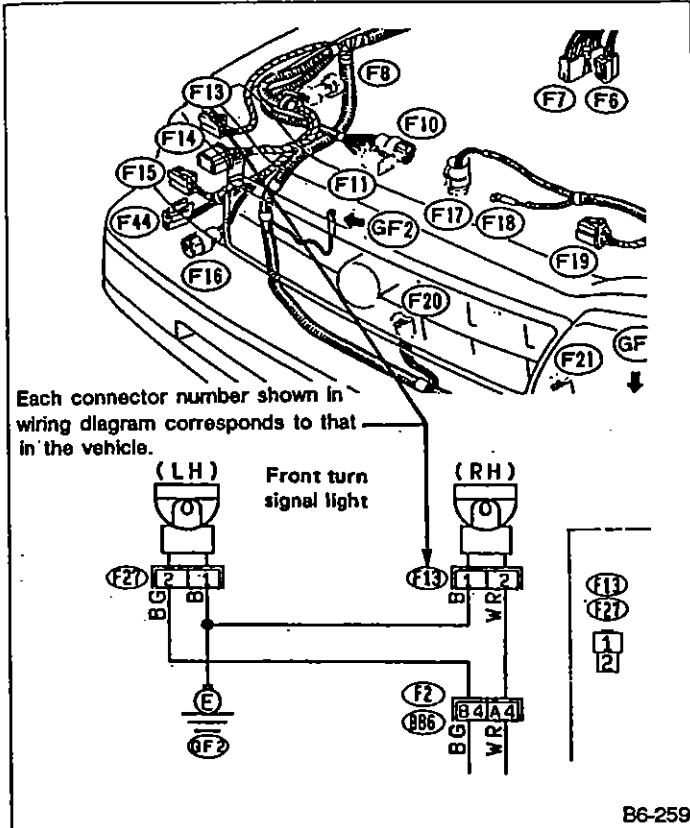
B6-243

Key to symbols:

○ →: Current flows.

X →: Current dose not flow.

11) Each connector number shown in the wiring diagram corresponds to that in the wiring harness. The location of each connector in the actual vehicle is determined by reading the first character of the connector (for example, a "F" for F8, "I" for i16, etc.) and the type of wiring harness. The first character of each connector number refers to the area or system of the vehicle, as indicated in table below.



B6-259

Fig. 10

Symbol	Wiring harness & Cord
F	Front
E	Engine, transmission, etc.
B	Bulkhead
i	Instrument panel
R	Rear & Rear gate
P	Power window & door

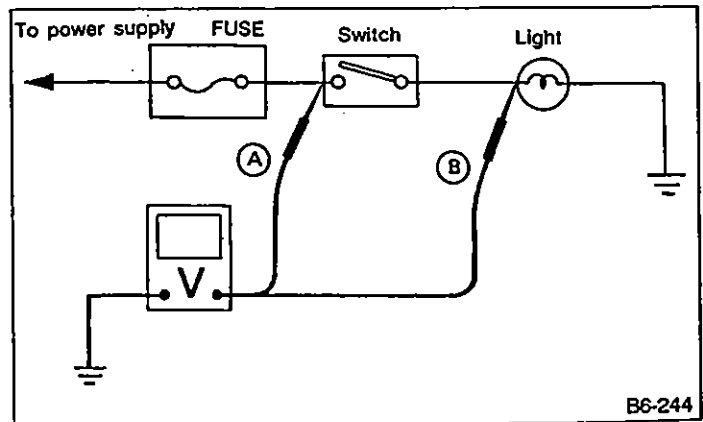
### 3. TROUBLESHOOTING PROCEDURES

The most important purpose of troubleshooting is to determine which part is malfunctioning quickly, to save time and labor.

1. **Identification of trouble symptom**  
Determine what the problem is based on the symptom.
2. **Probable cause of trouble**  
Look at the wiring diagram and check the system's circuit. Then check the switch, relay, fuse, ground, etc.
3. **Location and repair of trouble**
  - 1) Using the troubleshooting narrow down the causes.
  - 2) If necessary, use a voltmeter, ohmmeter, etc.
  - 3) Before replacing certain component parts (switch, relay, etc.), check the power supply, ground, for open wiring harness, poor connectors, etc. If no problems are encountered, check the component parts.
4. **Confirmation of system operation**  
After repairing, ensure that the system operates properly.

### 4. VOLTAGE MEASUREMENT

- 1) Using a voltmeter, connect the negative lead to a good ground point or negative battery terminal and the positive lead to the connector or component terminal.
- 2) Contact the positive probe of the voltmeter on connector (A).  
The voltmeter will indicate a voltage.
- 3) Shift the positive probe to connector (B). The voltmeter will indicate no voltage.  
With test setup held as it is, turn switch ON. The voltmeter will indicate a voltage and, at the same time, the light will come on.
- 4) The circuit is in good order. If a problem such as a lamp failing to light occurs, use the procedures outlined above to track down the malfunction.



B6-244

Fig. 11

**5. CIRCUIT CONTINUITY CHECKS**

1) Disconnect the battery terminal or connector so there is no voltage between the check points. Contact the two leads of an ohmmeter to each of the check points.

If the circuit has diodes, reverse the two leads and check again.

2) Use an ohmmeter to check for diode continuity. When contacting the negative lead to the diode positive side and the positive lead to the negative side, there should be continuity.

When contacting the two leads in reverse, there should be no continuity.

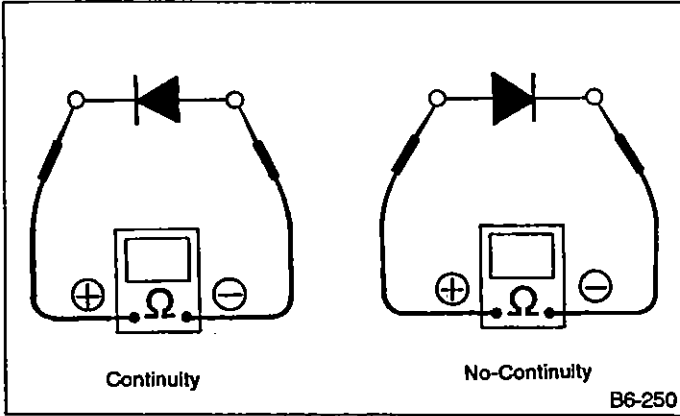


Fig. 12

Symbol "o—o" indicates that continuity exists between two points or terminals. For example, when a switch position is "3", continuity exists among terminals 1, 3 and 6, as shown in table below.

Terminal	1	2	3	4	5	6
Switch Position						
OFF						
1	o					o
2	o			o		o
3	o		o			o
4	o	o				o

**6. HOW TO DETERMINE AN OPEN CIRCUIT**

1) Voltmeter Method

An open circuit is determined by measuring the voltage between respective connectors and ground using a voltmeter, starting with the connector closest to the power supply. The power supply must be turned ON so that current flows in the circuit. If voltage is not present between a particular connector and ground, the circuit between that connector and the previous connector is open.

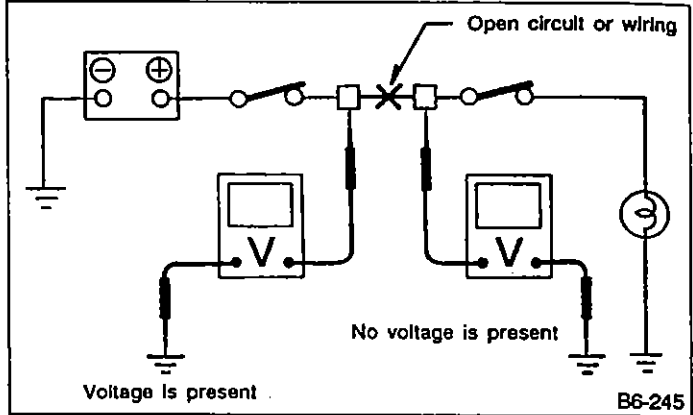


Fig. 13

2) Ohmmeter method

Disconnect all connectors affected, and check continuity in the wiring between adjacent connectors. When the ohmmeter indicates "infinite", the wiring is open.

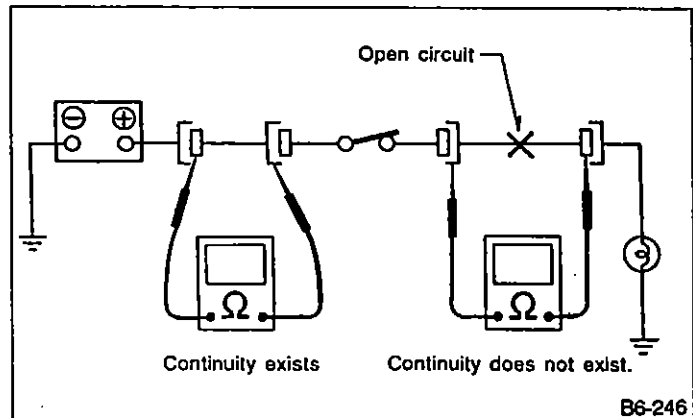


Fig. 14

## 7. HOW TO DETERMINE A SHORTCIRCUIT

### 1) Test lamp method

Connect a test lamp (rated at approximately 3 watts) in place of the blown fuse and allow current to flow through the circuit. Disconnect one connector at a time from the circuit, starting with the one located farthest from the power supply. If the test lamp goes out when a connector is disconnected, the wiring between that connection and the next connector (farther from the power supply) is shorted.

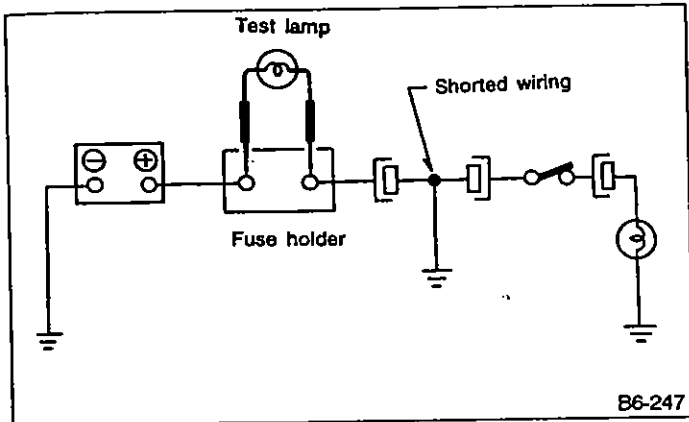


Fig. 15

### 2) Ohmmeter method

Disconnect all affected connectors, and check continuity between each connector and ground. When ohmmeter indicates continuity between a particular connector and ground, that connector is shorted.

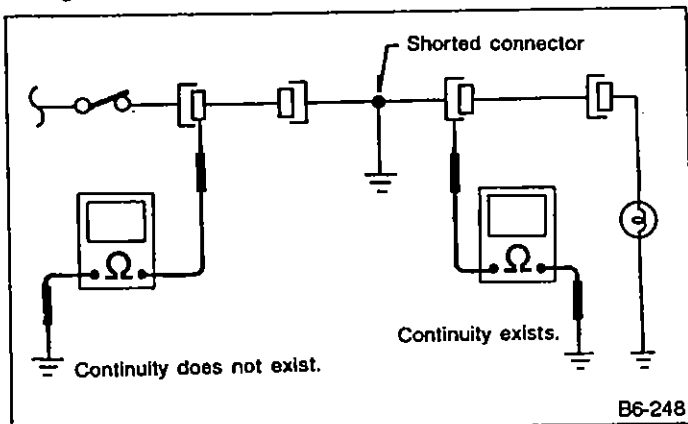


Fig. 16

## 2. Working Precautions **AIRBAG**

### 1. SUPPLEMENTAL RESTRAINT SYSTEM "AIRBAG"

Airbag system wiring harness is routed near other wiring harness.

1. All Airbag system wiring harness and connectors are colored yellow. Do not use electrical test equipment on these circuit.
2. Be careful not to damage Airbag system wiring harnesses.

### 2. PRECAUTIONS WHEN WORKING WITH THE PARTS MOUNTED ON THE VEHICLE

- 1) When working under a vehicle which is jacked up, always be sure to use safety stands.
- 2) The parking brake must always be applied during working. Also, in automatic transmission vehicles, keep the select lever set to the P (Parking) range.
- 3) Be sure the workshop is properly ventilated when running the engine. Further, be careful not to touch the belt or fan while the engine is operating.
- 4) Be careful not to touch hot metal parts, especially the radiator and exhaust system immediately after the engine has been shut off.

### 3. PRECAUTIONS IN TROUBLE DIAGNOSIS AND REPAIR OF ELECTRIC PARTS

- 1) The battery cable must be disconnected from the battery's (-) terminal, and the ignition switch must be set to the OFF position, unless otherwise required by the troubleshooting.
- 2) Securely fasten the wiring harness with clamps and slips so that the harness does not interfere with the body end parts or edges and bolts or screws.
- 3) When installing parts, be careful not to catch them on the wiring harness.
- 4) When disconnecting a connector, do not pull the wires, but pull while holding the connector body.

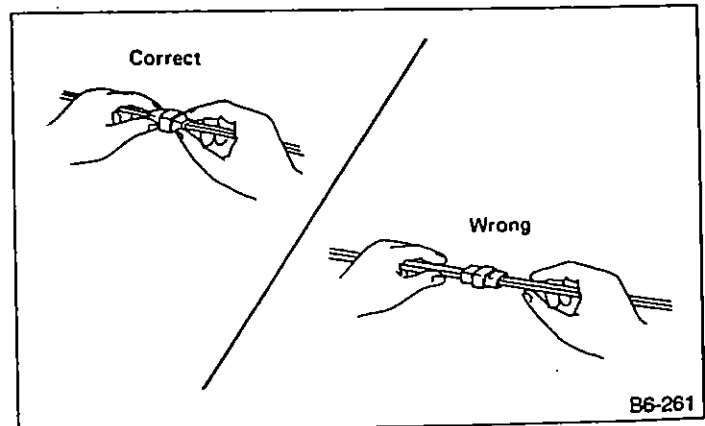


Fig. 17

5) Some connectors are provided with a lock. One type of such a connector is disconnected by pushing the lock, and the other, by moving the lock up. In either type lock shape must be identified before attempting to disconnect the connector.

To connect, insert the connector until it snaps and confirm that it is tightly connected.

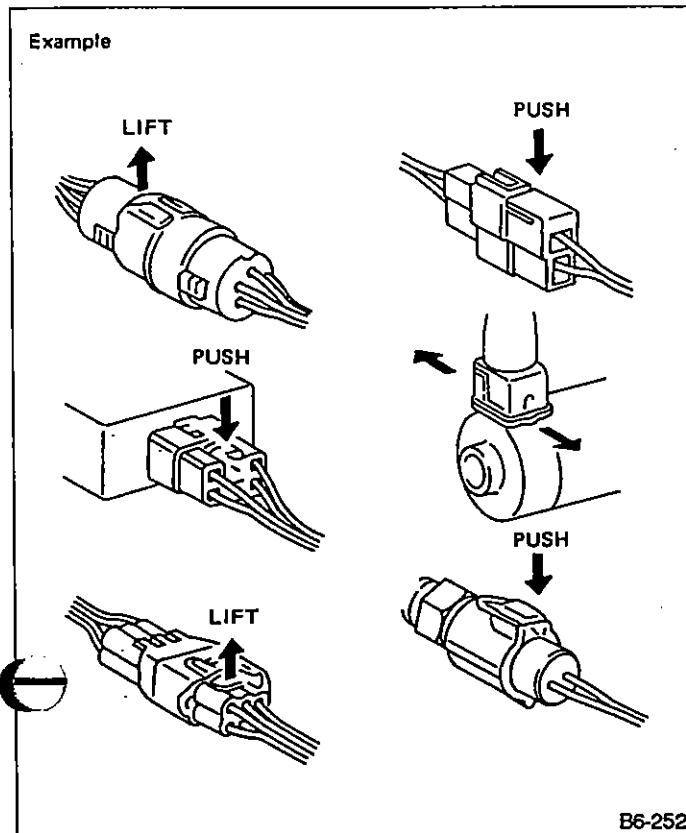


Fig. 18

6) When checking continuity between connector terminals, or measuring voltage across the terminal and ground, always contact tester probe(s) on terminals from the wiring connection side. If the probe is too thick to gain access to the terminal, use "mini" test leads. To check water-proof connectors (which are not accessible from the wiring side), contact test probes on the terminal side being careful not to bend or damage the terminals.

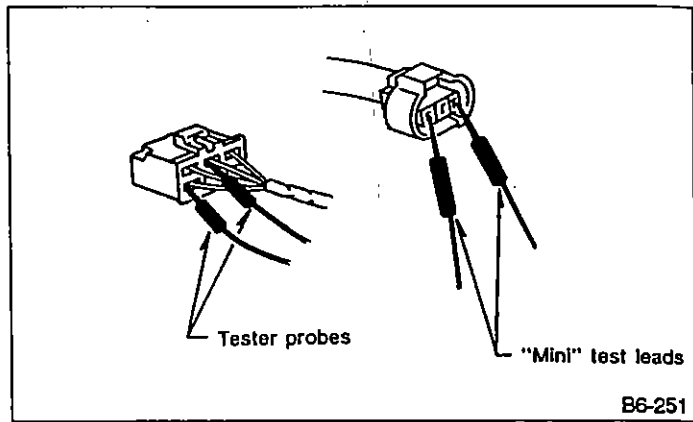


Fig. 19

7) Sensors, relays, electrical unit, etc., are sensitive to strong impacts. Handle them with care so that they are not dropped or mishandled.

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1

0

### 3. How to Use Wiring Diagram



**RELAY**

A symbol used to indicate a relay.

**POWER SUPPLY ROUTING**

A symbol is used to indicate the power supply in each wiring diagram. "MB-5", "MB-6," etc., which are used as power-supply symbols throughout the text, correspond with those shown in the POWER SUPPLY ROUTING in the wiring diagram. Accordingly, using the POWER SUPPLY ROUTING and wiring diagrams permits service personnel to understand the entire electrical arrangement of a system.

**SYMBOLS OF WIRE CONNECTION AND CROSSING**

- 
 Symbol Refers to wires which are connected and branched at the "dot" point.
- 
 Symbol Refers to wires which are crossed but not connected.

**SYMBOLS AND ABBREVIATIONS**

A number of symbols and abbreviations are used in each wiring diagram to easily identify parts or circuits.

**S.M.J.**

A symbol is used to indicate the terminal arrangement of the super multiple junction. The S.M.J. is not shown in respective wiring diagrams but is indicated on the next page.

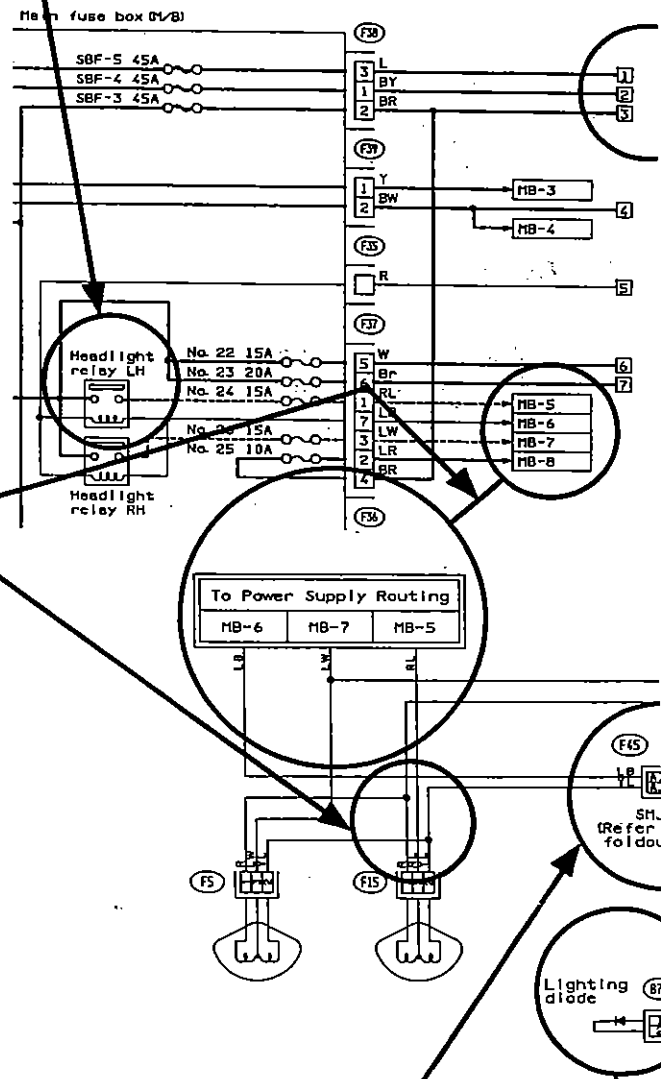


Fig. 20

**DIODE**

A symbol is used to

**WIRING CONNECTION**

Some wiring diagrams are indicated in foldouts for convenience. Wiring destinations are indicated where necessary by corresponding symbols (as when two pages are needed for clear indication), as shown below.

**FUSE NO. & RATING**

The "FUSE NO. & RATING" corresponds with that used in the fuse box (main fuse box, fuse and joint box.)

**CONNECTOR**

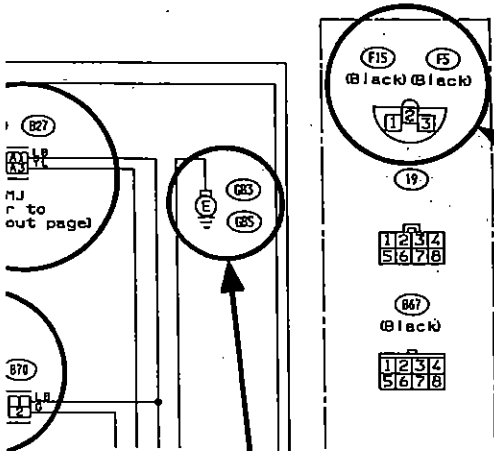
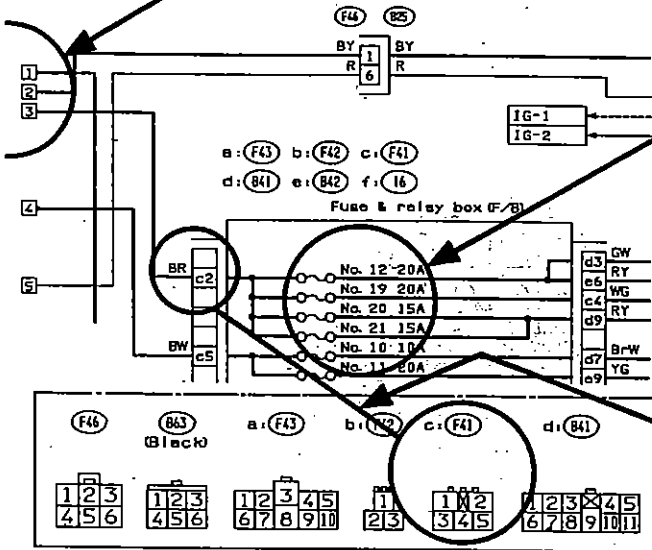
1. Each connector is indicated by a symbol.
2. Each terminal number is indicated in the corresponding wiring diagram in an abbreviated form.
3. For example, terminal number "C2" refers to No. 2 terminal of connector (C:F41) shown in the connector sketch.

**CONNECTOR SKETCH**

1. Each connector sketch clearly identifies the shape and color of a connector as well as terminal locations. Non-colored connectors are indicated in natural color.
2. When more than two types of connector number are indicated in a connector sketch, it means that the the same type connectors are used.

**GROUND**

Each grounding point can be located easily by referring to the corresponding wiring harness.



B6-249

to indicate a diode.



**WIRING CONNECTION**

Some wiring diagrams are indicated in foldouts for convenience. Wiring destinations are indicated where necessary by corresponding symbols (as when two pages are needed for clear indication), as shown below.

**FUSE NO. & RATING**

The "FUSE NO. & RATING" corresponds with that used in the fuse box (main fuse box, fuse and joint box.)

**CONNECTOR**

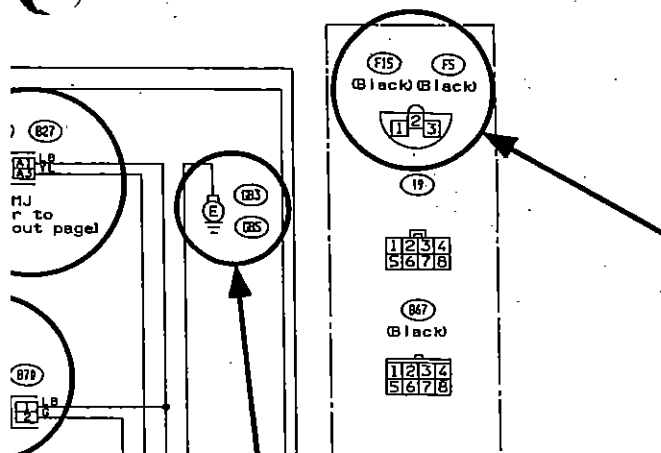
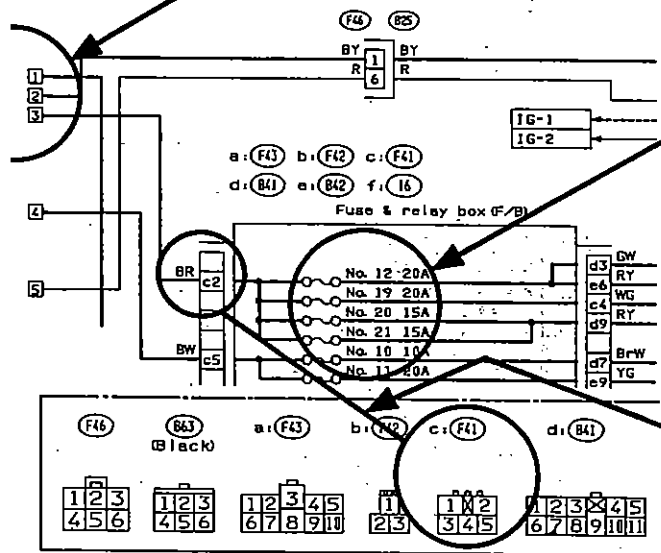
1. Each connector is indicated by a symbol.
2. Each terminal number is indicated in the corresponding wiring diagram in an abbreviated form.
3. For example, terminal number "C2" refers to No. 2 terminal of connector (C:F41) shown in the connector sketch.

**CONNECTOR SKETCH**

1. Each connector sketch clearly identifies the shape and color of a connector as well as terminal locations. Non-colored connectors are indicated in natural color.
2. When more than two types of connector number are indicated in a connector sketch, it means that the the same type connectors are used.

**GROUND**

Each grounding point can be located easily by referring to the corresponding wiring harness.



B6-249

icate a diode.

C

T

C

### 4. How to Use Super Multiple Junction (S.M.J.)

The "S.M.J." indicated in wiring diagrams is shown in a simplified form.

#### TERMINAL ARRANGEMENT

Bulkhead Wiring Harness ↔ Power Window Main Harness

(B26) 40 Poles

(P42) 40 Poles

Q1	Q2	Q3	Q4	Q5
R1	R2		R4	R5
S1	S2	S3	S4	S5
T1	T2		T4	T5
U1				U5
V1				V5
W1	W2		W4	W5
X1	X2	X3	X4	X5
Y1	Y2		Y4	Y5
Z1	Z2	Z3	Z4	Z5

Q5	Q4	Q3	Q2	Q1
R5	R4		R2	R1
S5	S4	S3	S2	S1
T5	T4		T2	T1
U5				U1
V5				V1
W5	W4		W2	W1
X5	X4	X3	X2	X1
Y5	Y4		Y2	Y1
Z5	Z4	Z3	Z2	Z1

Fig. 21

B6-238

Bulkhead Wiring Harness ↔ Front Wiring Harness

(B27) 66 Poles

(F45) 66 Poles

A1	A2	A3	A4	A5	A6	
B1	B2		B4	B5	B6	
		C2	C3	C4	C5	C6
D1	D2	D3	D4	D5	D6	
E1	E2		E4	E5	E6	
F1					F6	
G1					G6	
H1					H6	
I1					I6	
J1					J6	
K1					K6	
L1	L2		L4	L5	L6	
M1	M2	M3	M4	M5	M6	
	N2	N3	N4	N5	N6	
O1	O2		O4	O5	O6	
P1	P2	P3	P4	P5	P6	

A6	A5	A4	A3	A2	A1
B6	B5	B4		B2	B1
C6	C5	C4	C3	C2	
D6	D5	D4	D3	D2	D1
E6	E5	E4		E2	E1
F6					F1
G6					G1
H6					H1
I6					I1
J6					J1
K6					K1
L6	L5	L4		L2	L1
M6	M5	M4	M3	M2	M1
N6	N5	N4	N3	N2	
O6	O5	O4		O2	O1
P6	P5	P4	P3	P2	P1

Fig. 22

B6-239

# INSTALLATION

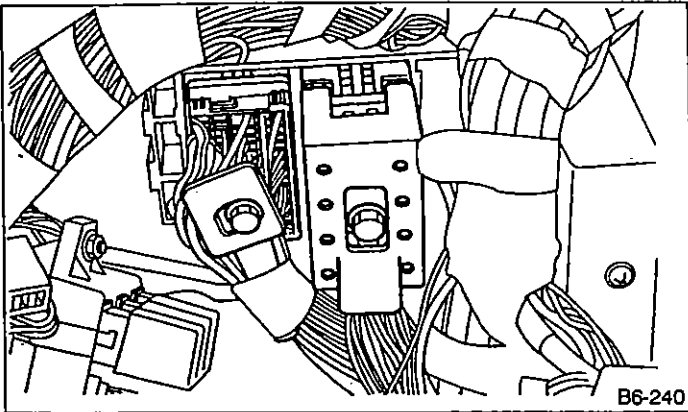


Fig. 23

Tightening torque:

4.4 – 7.4 N·m (45 – 75 kg-cm, 39 – 65 in-lb)

- Align the cutout portion of one connector with that of other before tightening the connecting bolt.
- Do not tighten the bolt excessively since this may deform the connectors.

## EXPLANATION OF S.M.J. SHOWN IN THE WIRING DIAGRAM

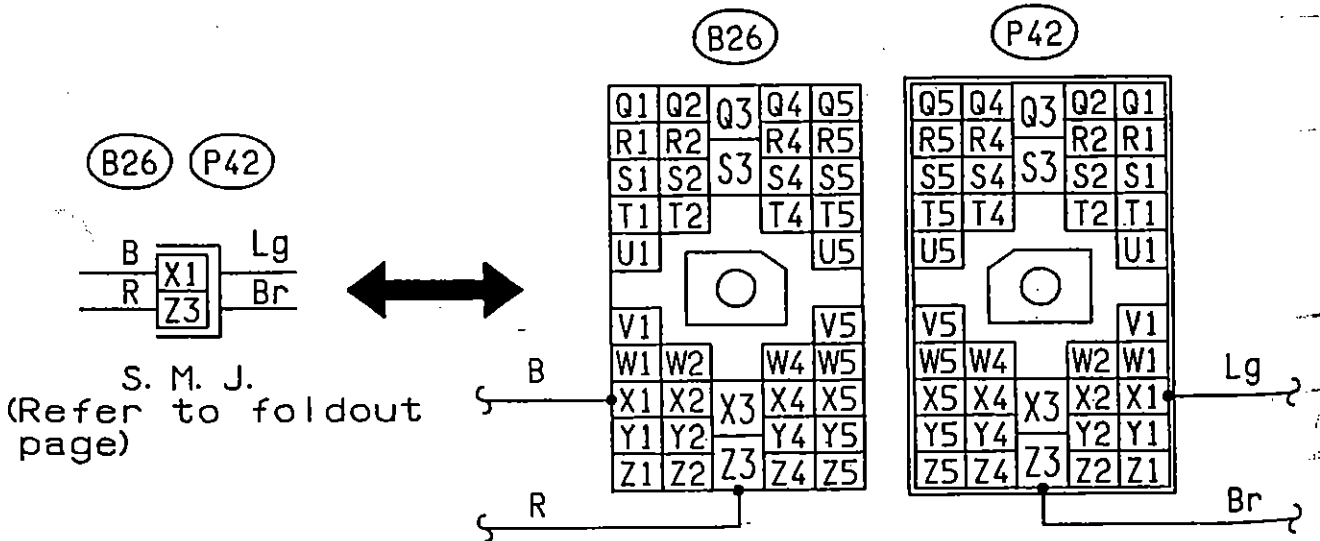
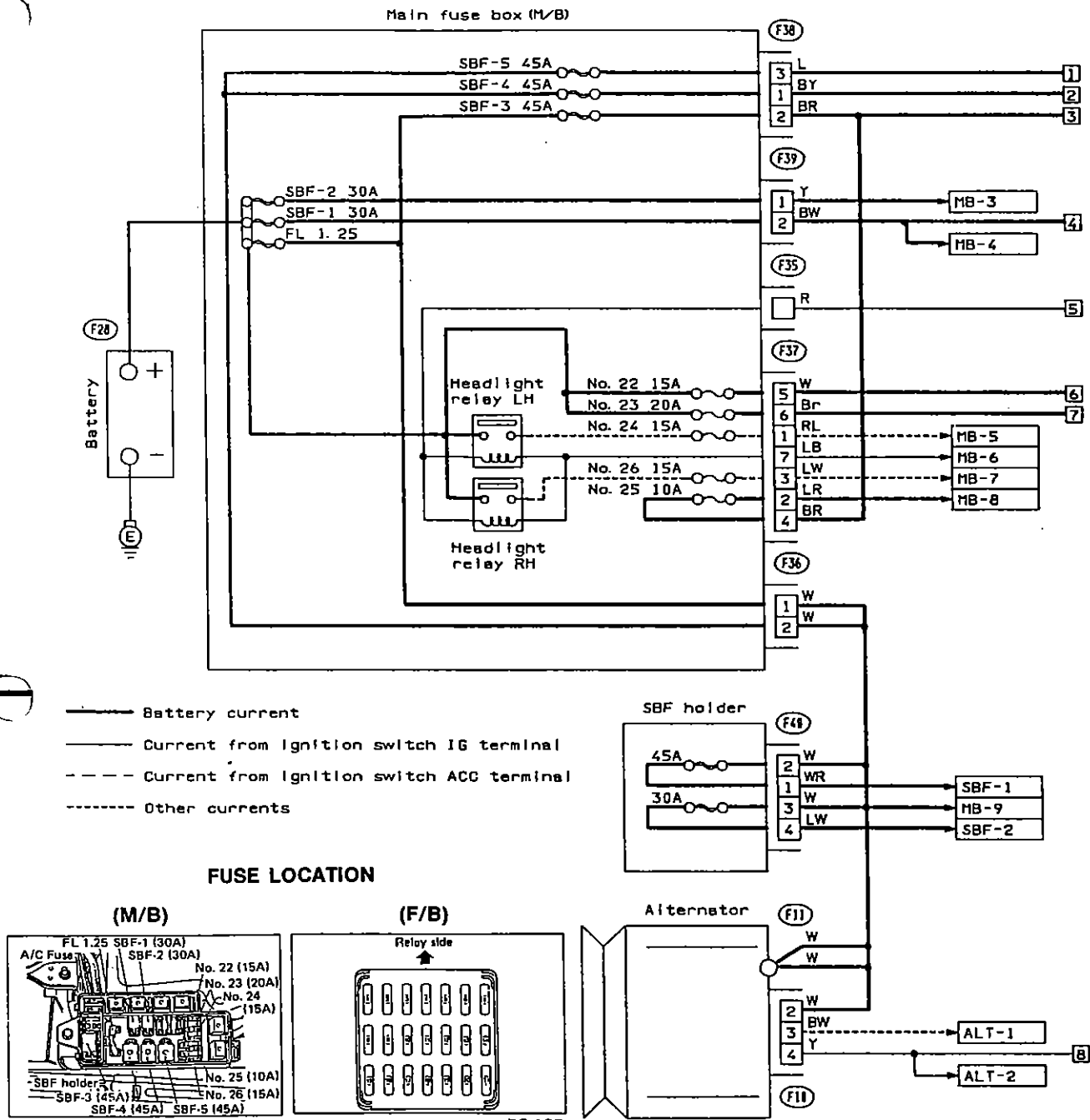


Fig. 24

# 5. Wiring Diagram and Troubleshooting

## 1. POWER SUPPLY ROUTING



### FUSE LOCATION

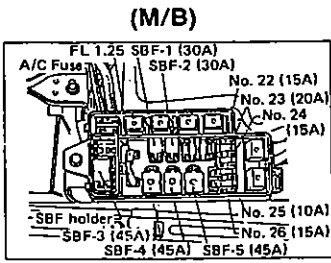


Fig. 25-1

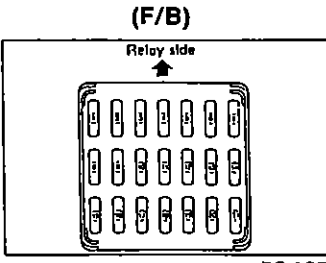
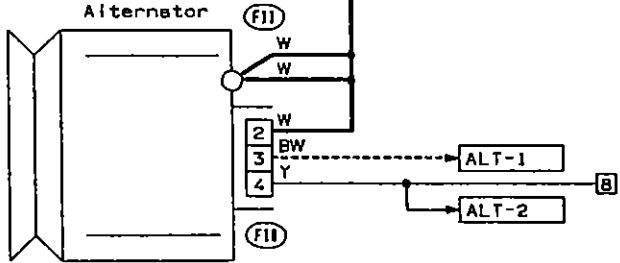


Fig. 25-2



B6-167

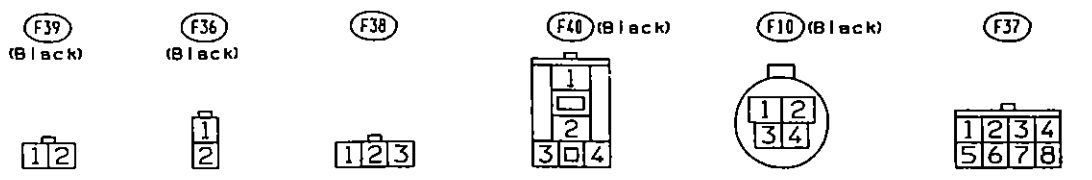
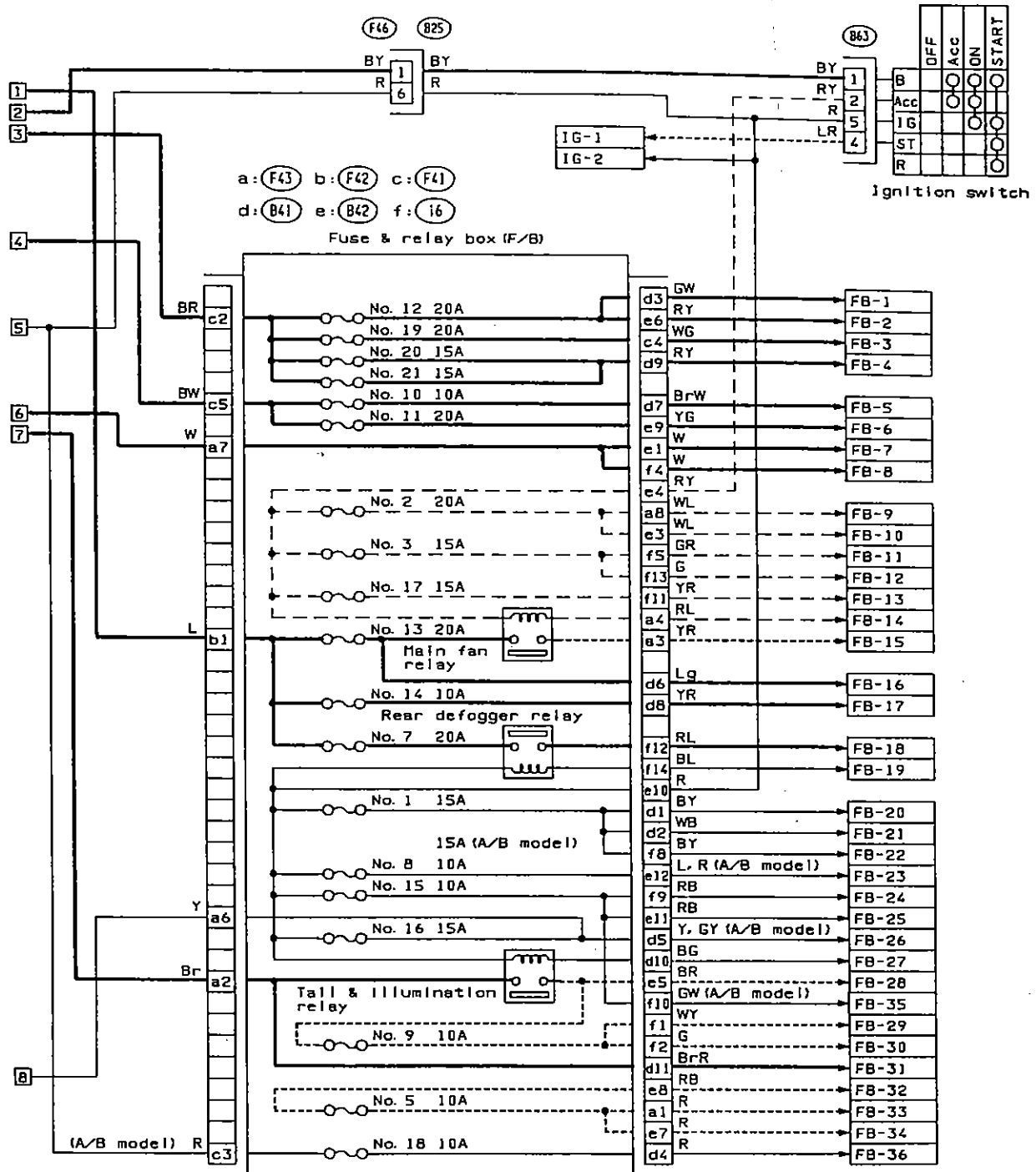
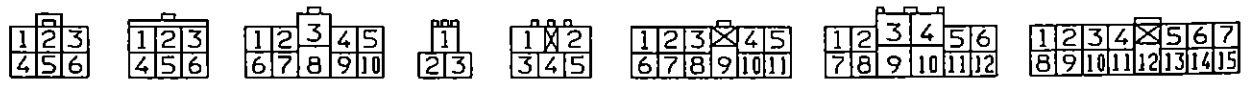


Fig. 25

BU01-03A



F46 (Black)    B63 (Black)    a: F43 (Gray)    b: F42 (Gray)    c: F41 (Gray)    d: B41 (Gray)    e: B42 (Gray)    f: 16 (Gray)    BU01-03B



2. CHARGING

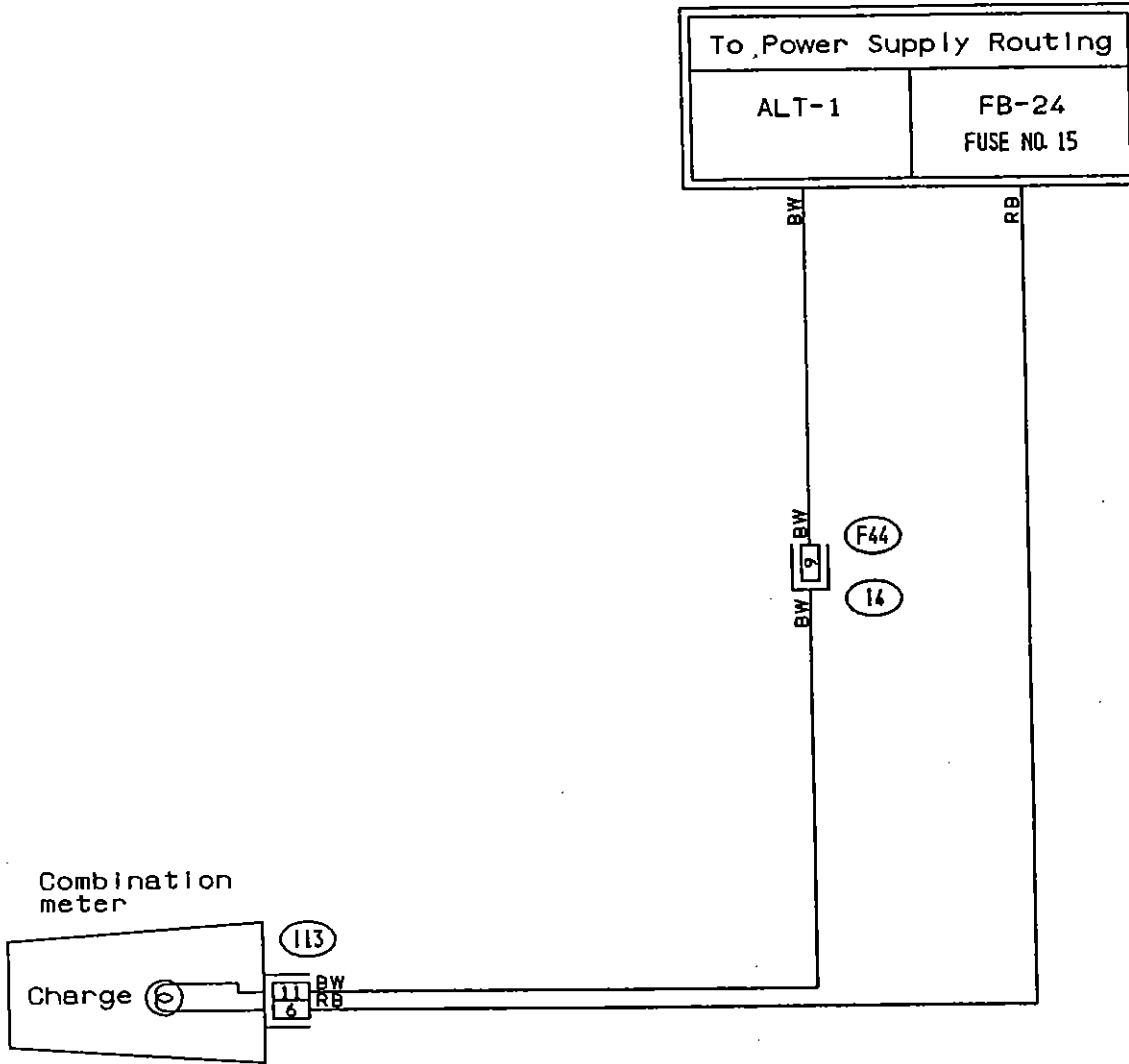
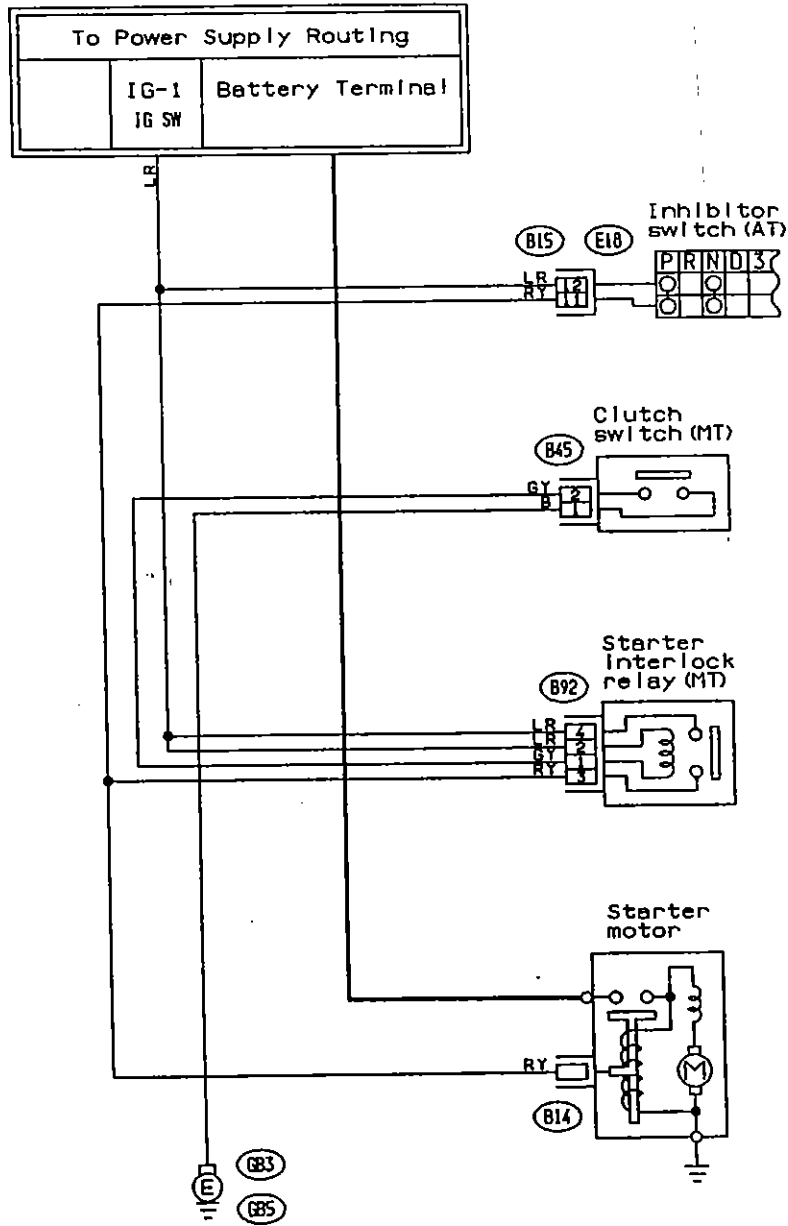


Fig. 26

BU02-03

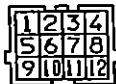
3. STARTING



(B45) (Black)

(B15) (Gray)

(B92) (Blue)



BU03-02

Fig. 27



4. ENGINE ELECTRICAL  
MPFI-Non-TURBO

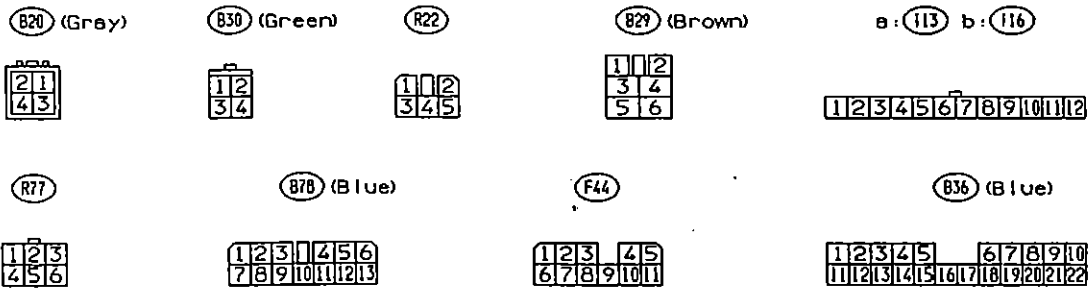
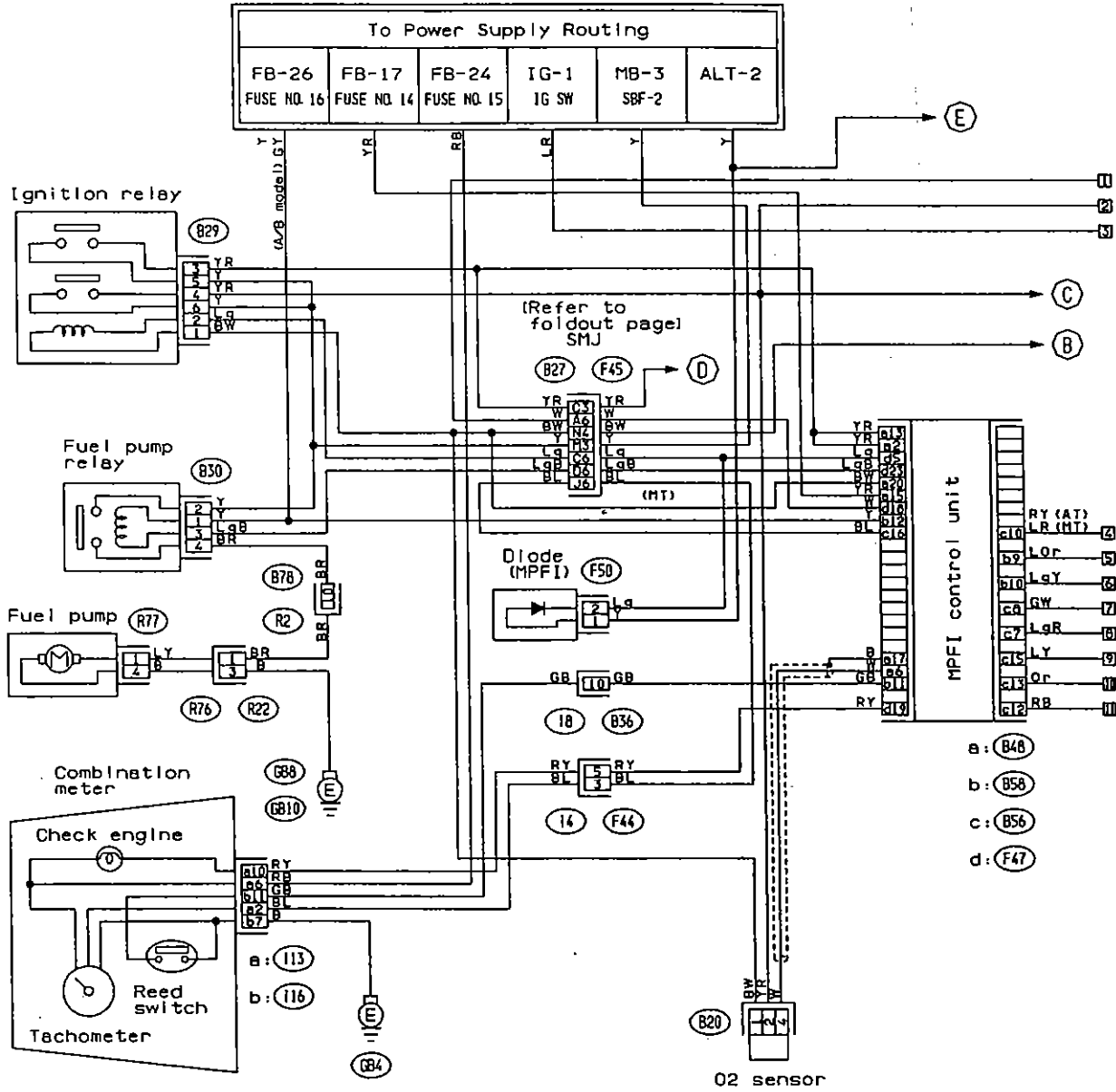


Fig. 28-1

BU10-04A



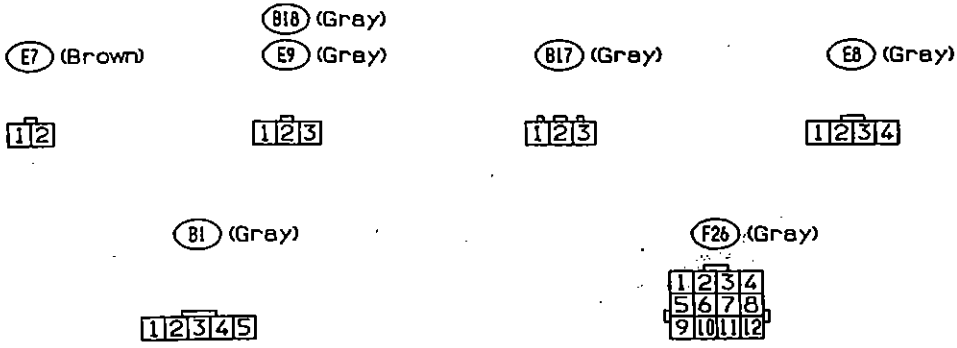
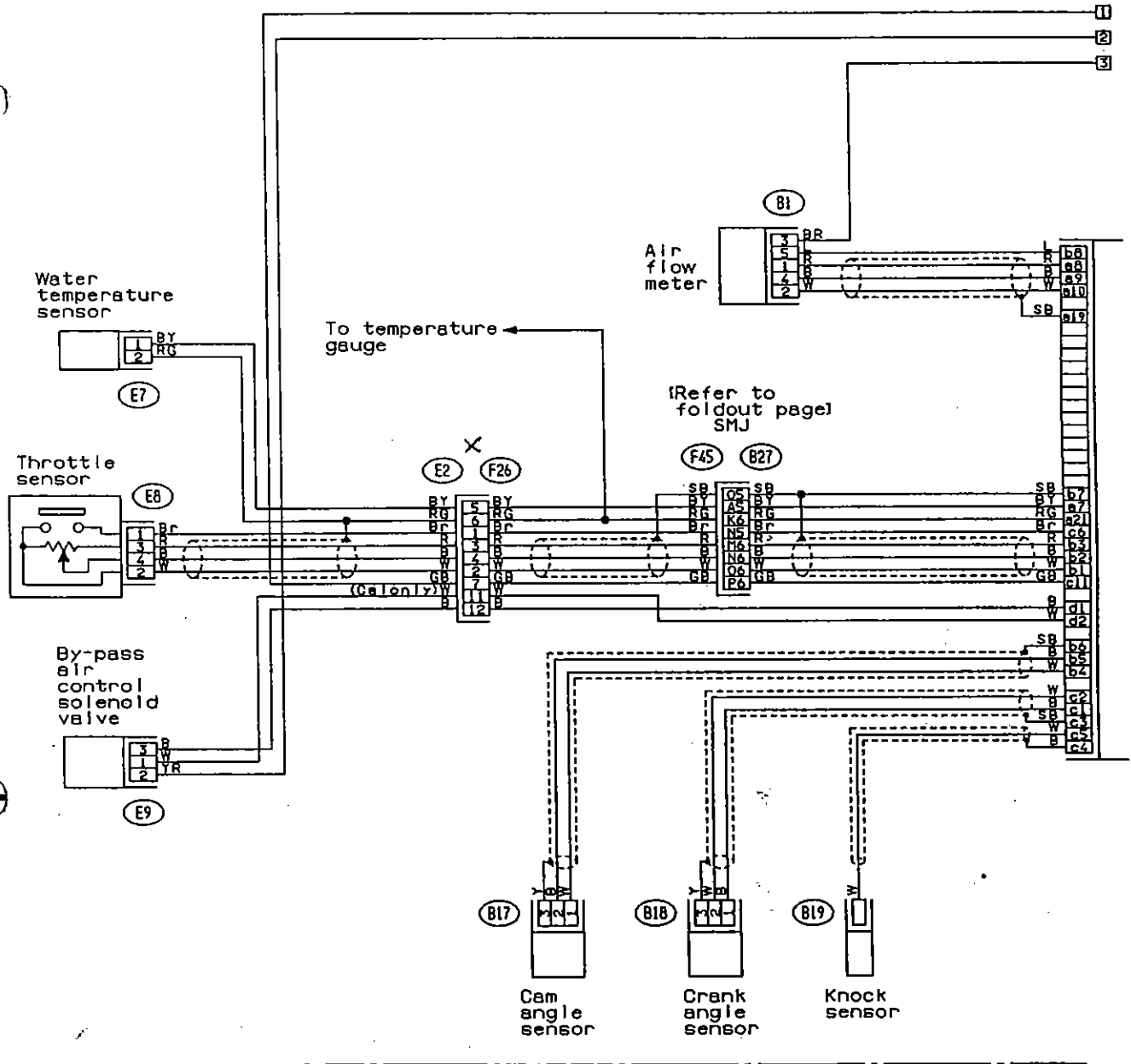
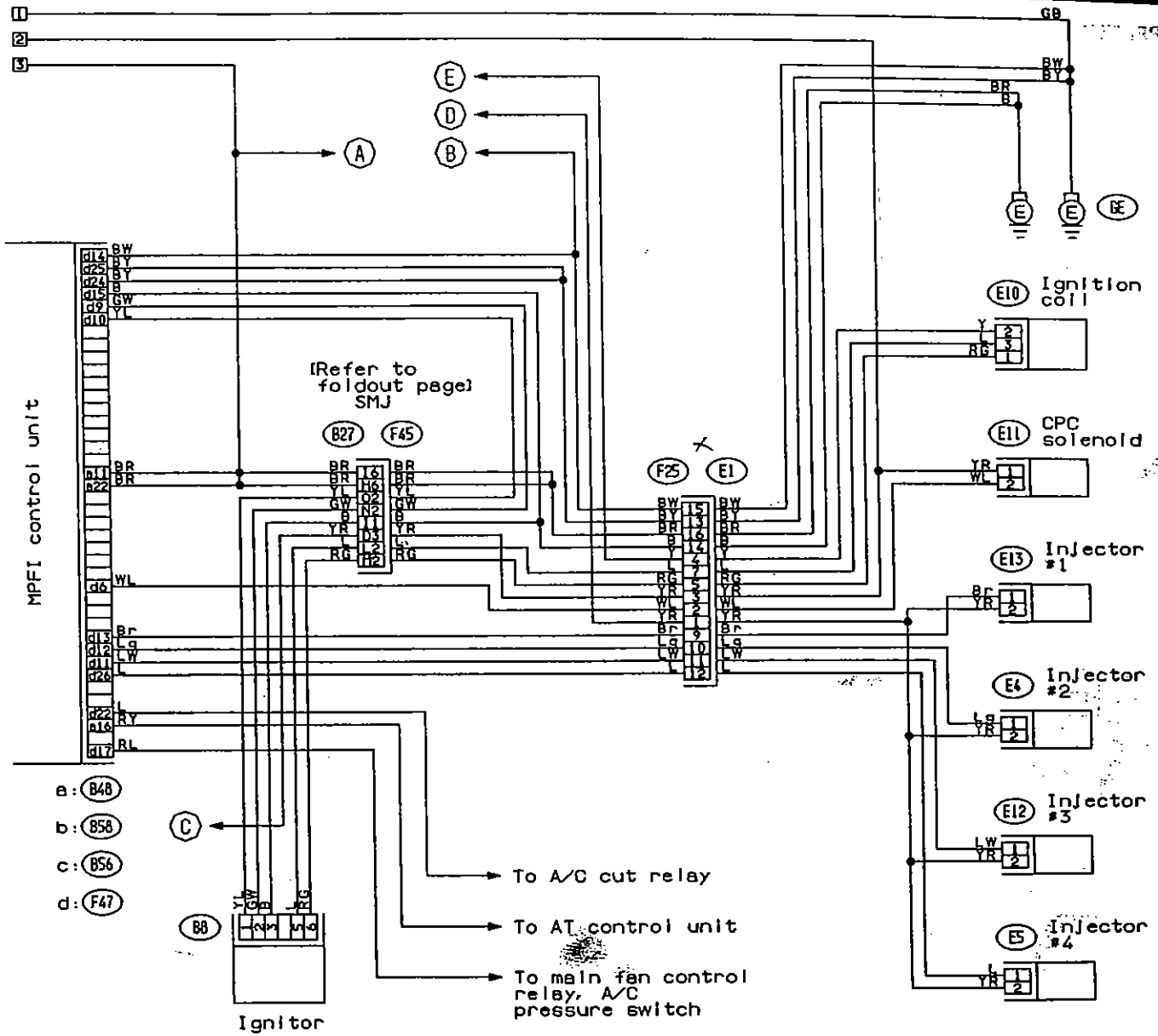
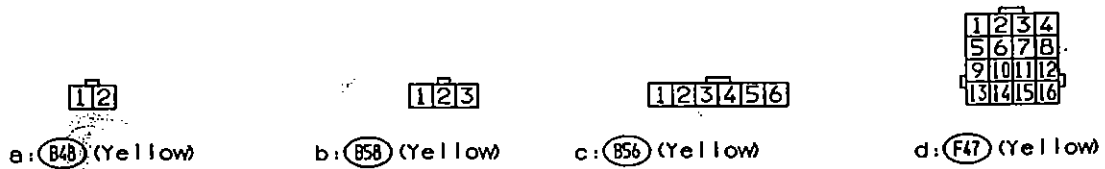


Fig. 28-2

BU10-04C



- (E4) (Gray)
- (E11) (Blue)
- (E5) (Gray)
- (E12) (Gray)
- (E13) (Gray)
- (E10) (Gray)
- (B8) (Gray)
- (F25) (Gray)



1	2	3	4	5	6	7	8	9	10	11
12	13	14	15	16	17	18	19	20	21	22

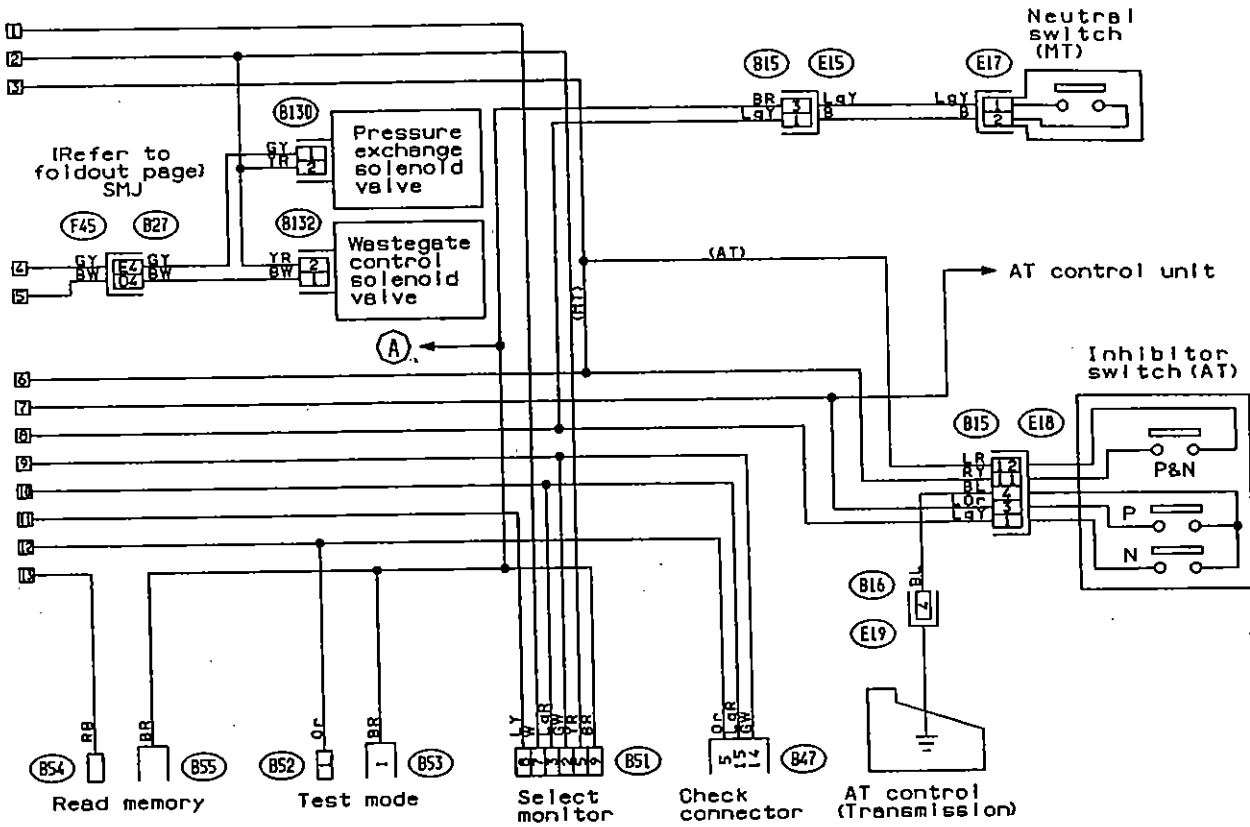
1	2	3	4	5	6
7	8	9	10	11	12

1	2	3	4	5	6	7	8
9	10	11	12	13	14	15	16

1	2	3	4	5	6	7	8	9	10	11	12	13
14	15	16	17	18	19	20	21	22	23	24	25	26

BU10-04D

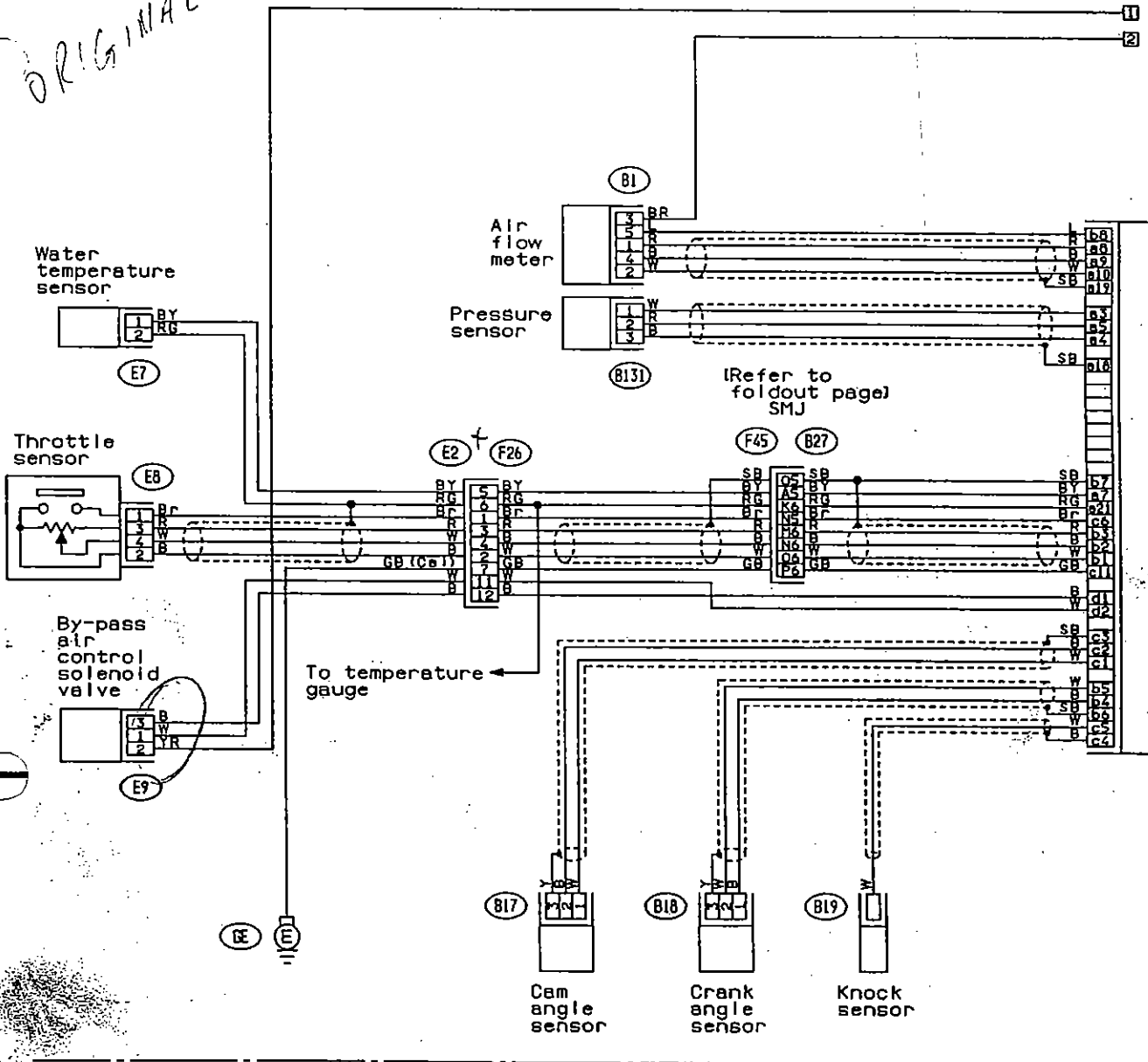




- (B52) (Green)
- (B53) (Green)
- (B54) (Green)
- (B55) (Green)
- (B58) (Yellow)
- (B68) (Blue)
- (B69) (Blue)
- (B70) (Blue)
- (B71) (Blue)
- (B72) (Blue)
- (B73) (Blue)
- (B74) (Blue)
- (B75) (Blue)
- (B76) (Blue)
- (B77) (Blue)
- (B78) (Blue)
- (B79) (Blue)
- (B80) (Blue)
- (B81) (Blue)
- (B82) (Blue)
- (B83) (Blue)
- (B84) (Blue)
- (B85) (Blue)
- (B86) (Blue)
- (B87) (Blue)
- (B88) (Blue)
- (B89) (Blue)
- (B90) (Blue)
- (B91) (Blue)
- (B92) (Blue)
- (B93) (Blue)
- (B94) (Blue)
- (B95) (Blue)
- (B96) (Blue)
- (B97) (Blue)
- (B98) (Blue)
- (B99) (Blue)
- (B100) (Blue)
- (E17) (Black)
- (E15) (Gray)
- (E18) (Gray)
- (B47) (Black)
- (B130) (Brown)
- (B132) (Black)
- (B15) (Yellow)
- (B48) (Yellow)
- (B58) (Yellow)
- (B56) (Yellow)
- (F47) (Yellow)

BU10-05B

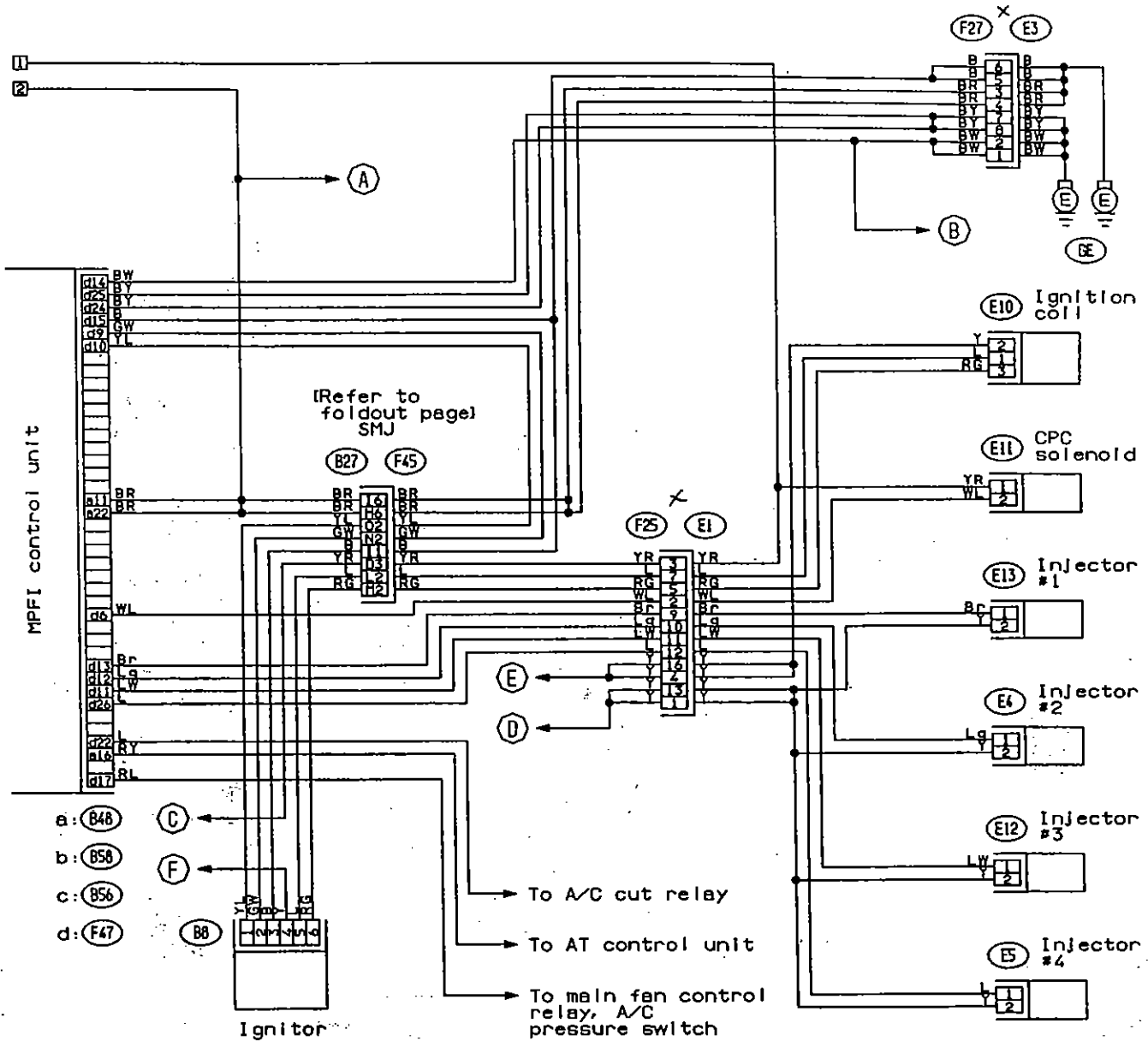
ORIGINAL



- (E7) (Brown) [1|2]
- (B1) (Gray) [1|2|3|4|5]
- (E9) (Gray) [1|2|3]
- (F26) (Gray) [1|2|3|4|5|6|7|8|9|10|11|12]
- (B17) (Gray) [1|2|3]
- (B131) (Gray) [1|2|3]
- (E8) (Gray) [1|2|3|4]

Fig. 29-2

BU10-05C



- (E4) (Gray)
- (E11) (Blue)
- (E5) (Gray)
- (E12) (Gray)
- (E13) (Gray)
- (E10) (Gray)
- (B6) (Gray)
- (F27) (Gray)



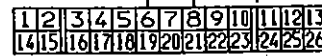
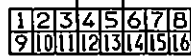
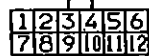
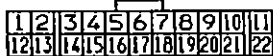
a: (B48) (Yellow)

b: (B58) (Yellow)

c: (B56) (Yellow)

d: (F47) (Yellow)

(Gray) (F25)





5. RADIATOR FAN

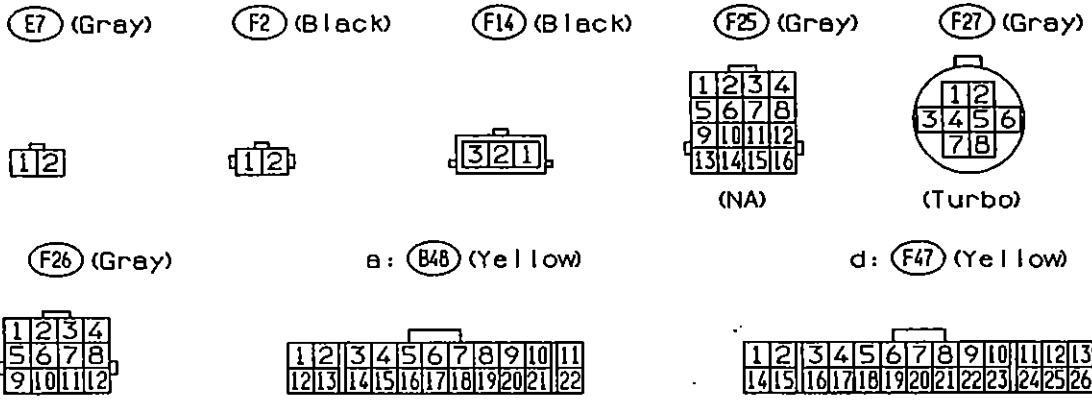
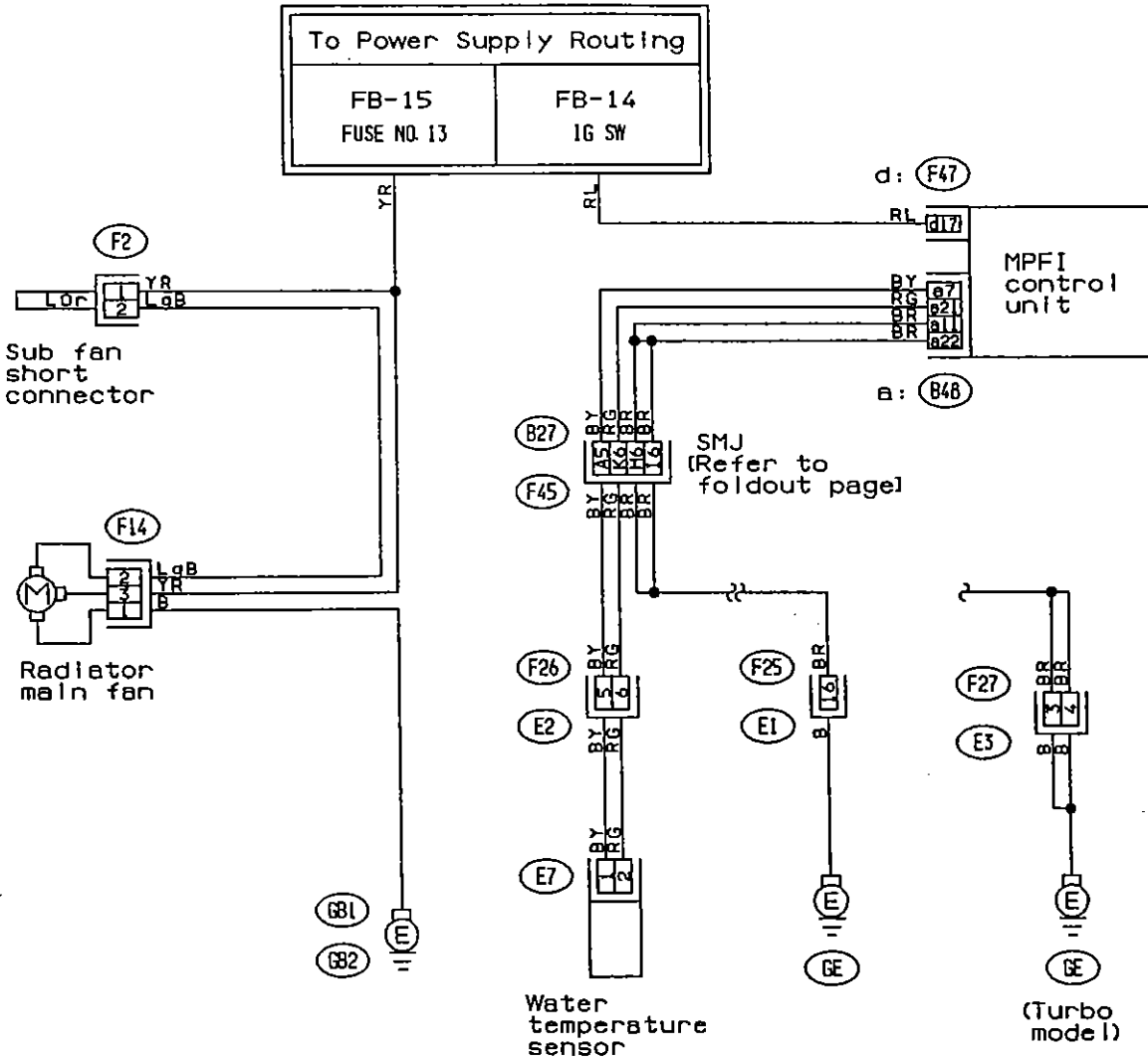
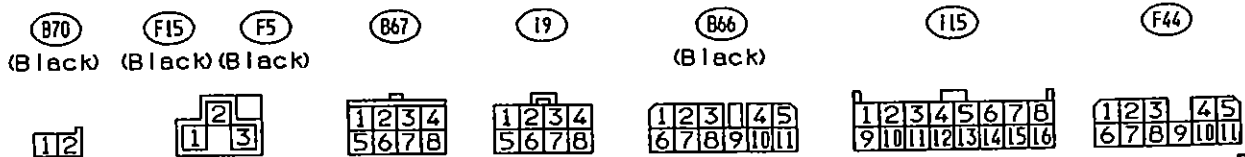
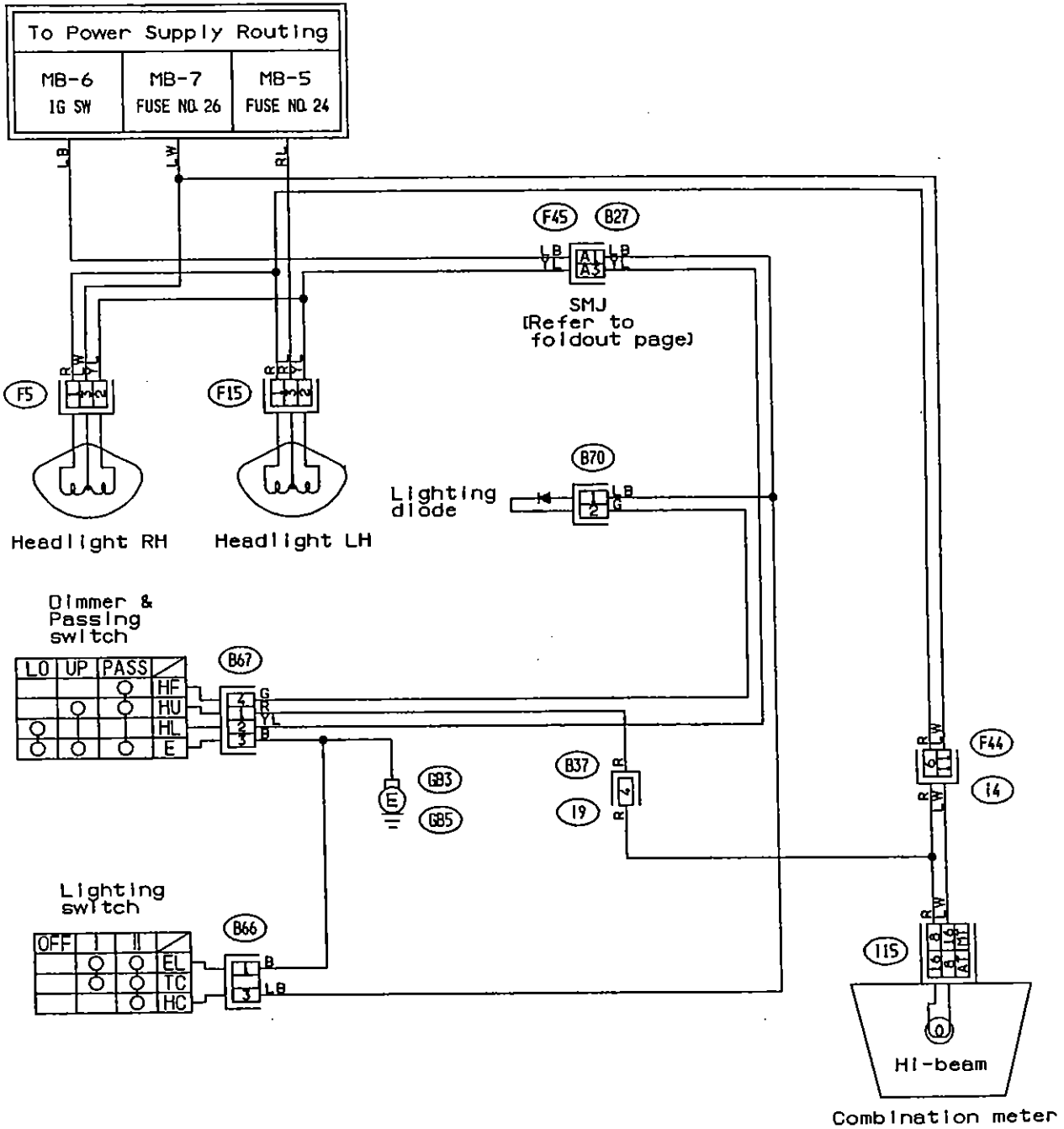


Fig. 30

6-1. LIGHTING (HEADLIGHT)  
U.S. MODEL



BU20-03

Fig. 31

CANADA MODEL

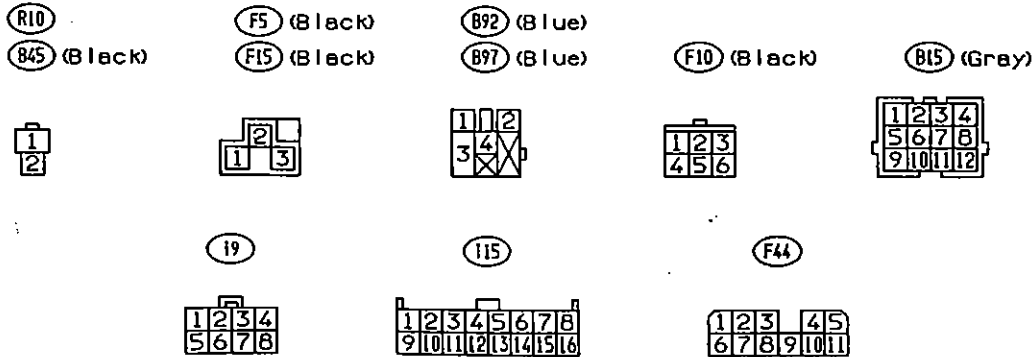
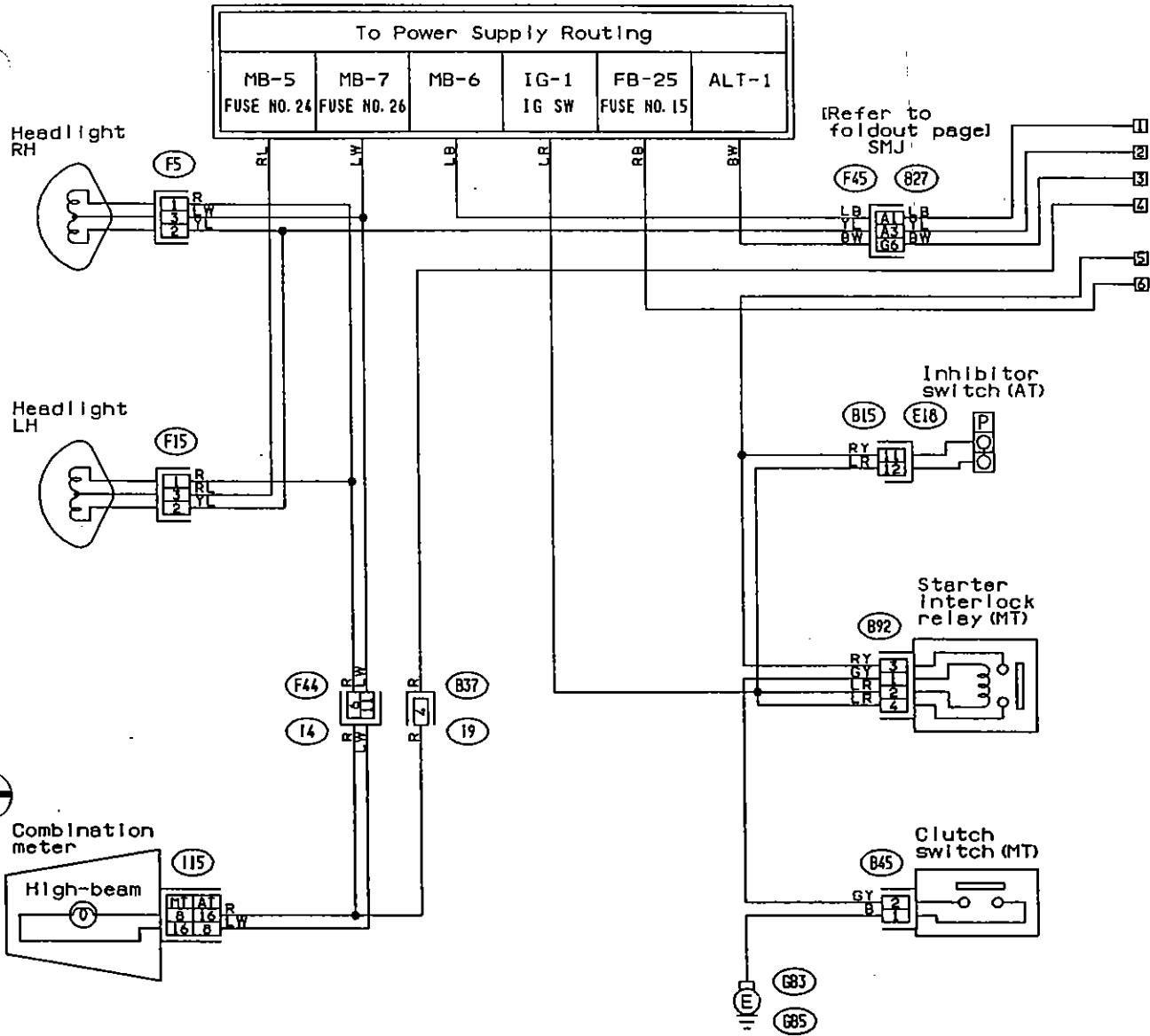
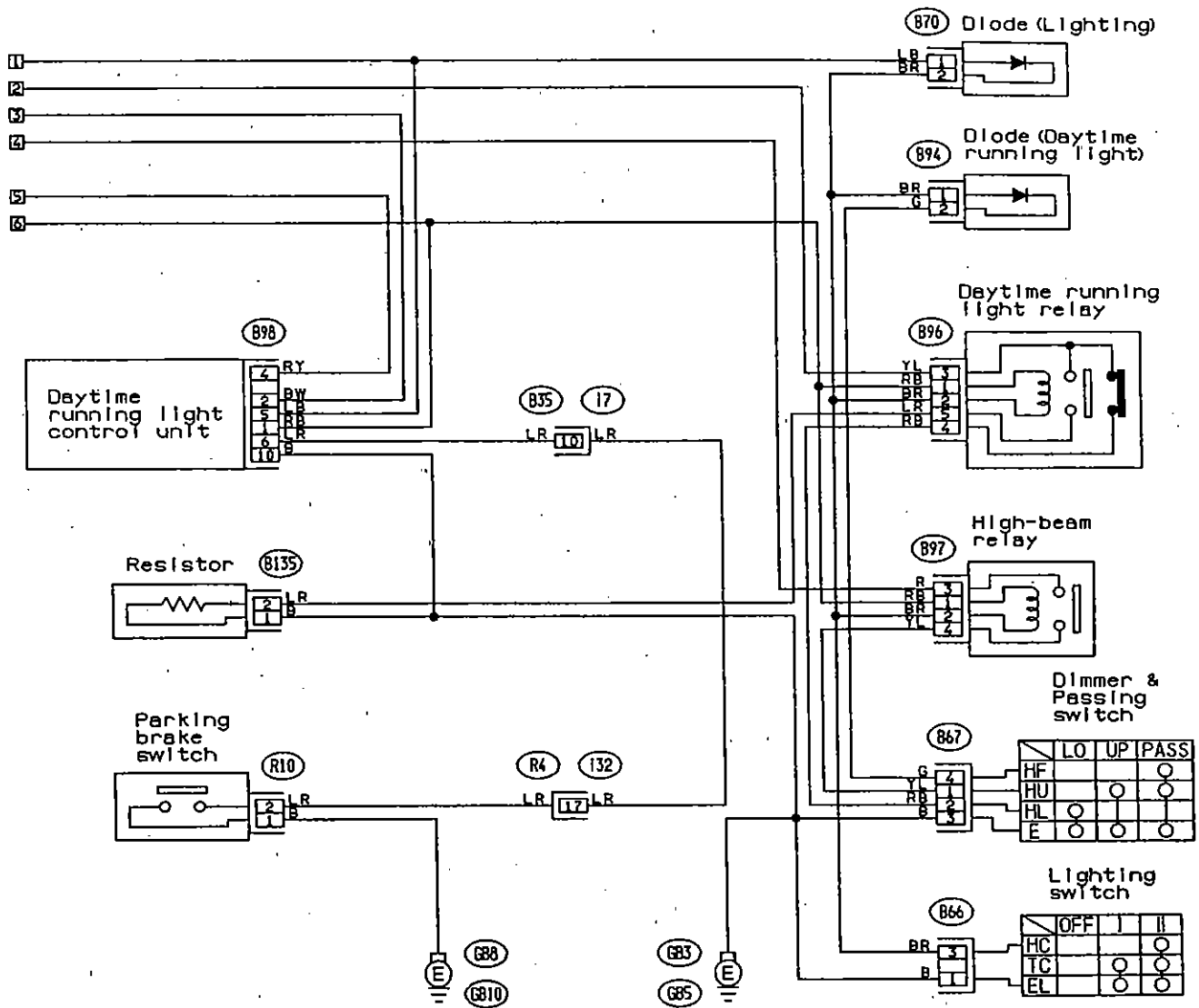


Fig. 32

BC20-03A



- (870) (Black)
- (894) (Black)
- (8135) (Gray)
- (896) (Black)
- (867)
- (898)
- (866) (Black)



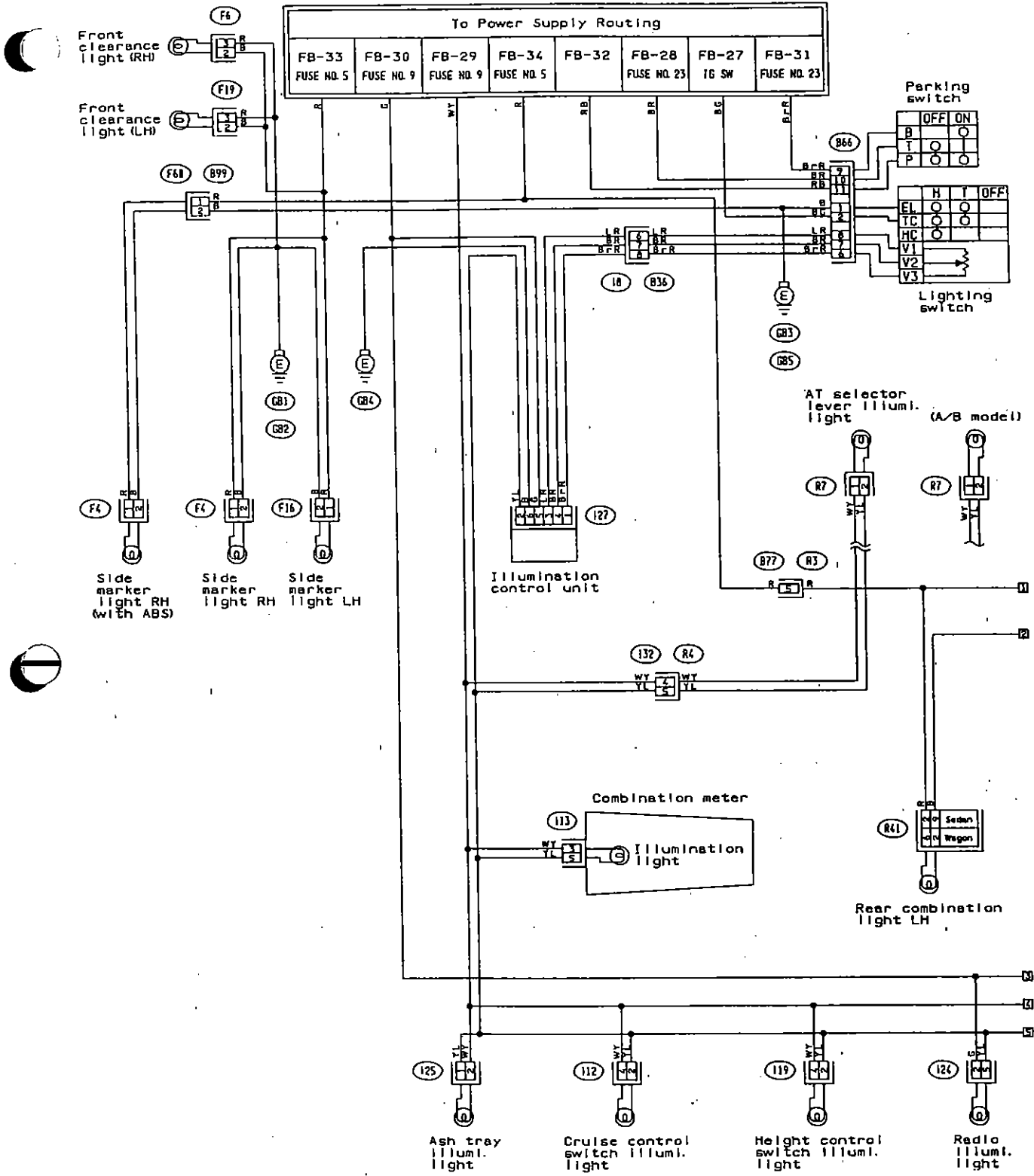
(132)

(835)



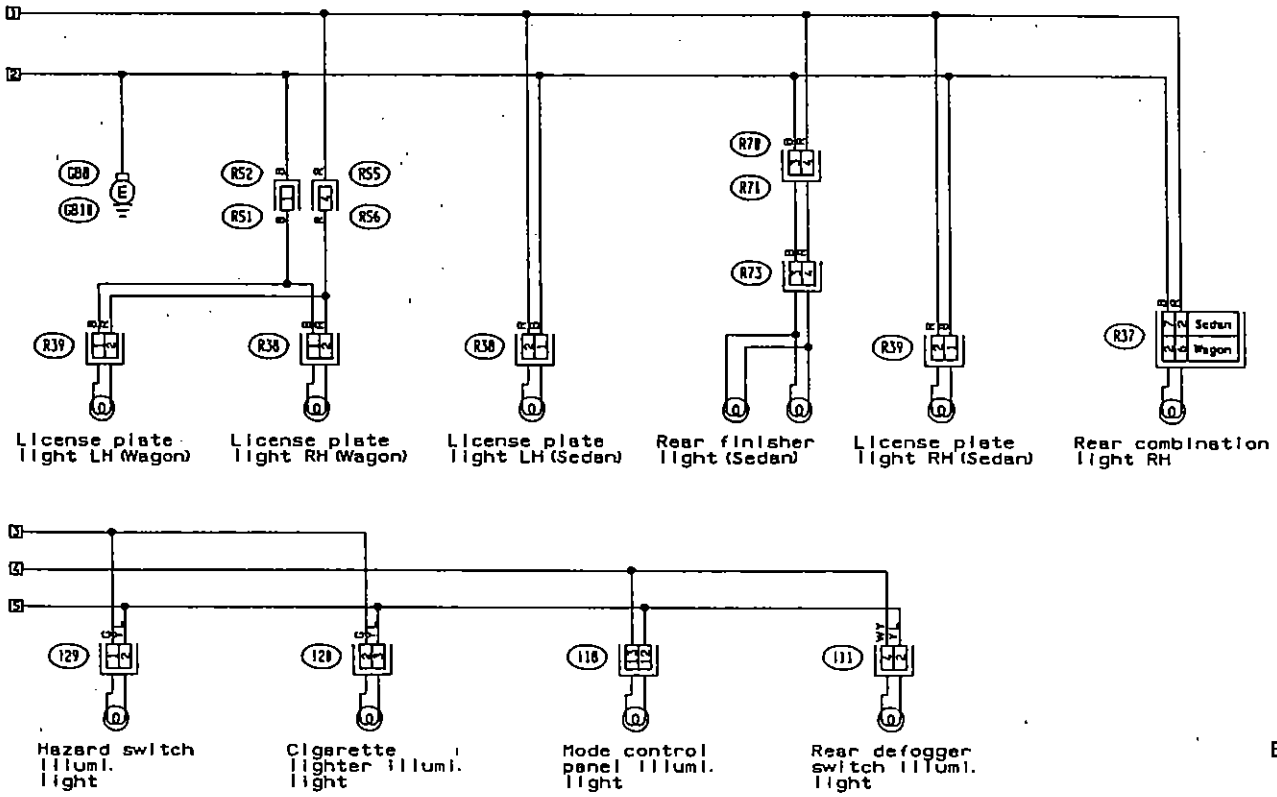
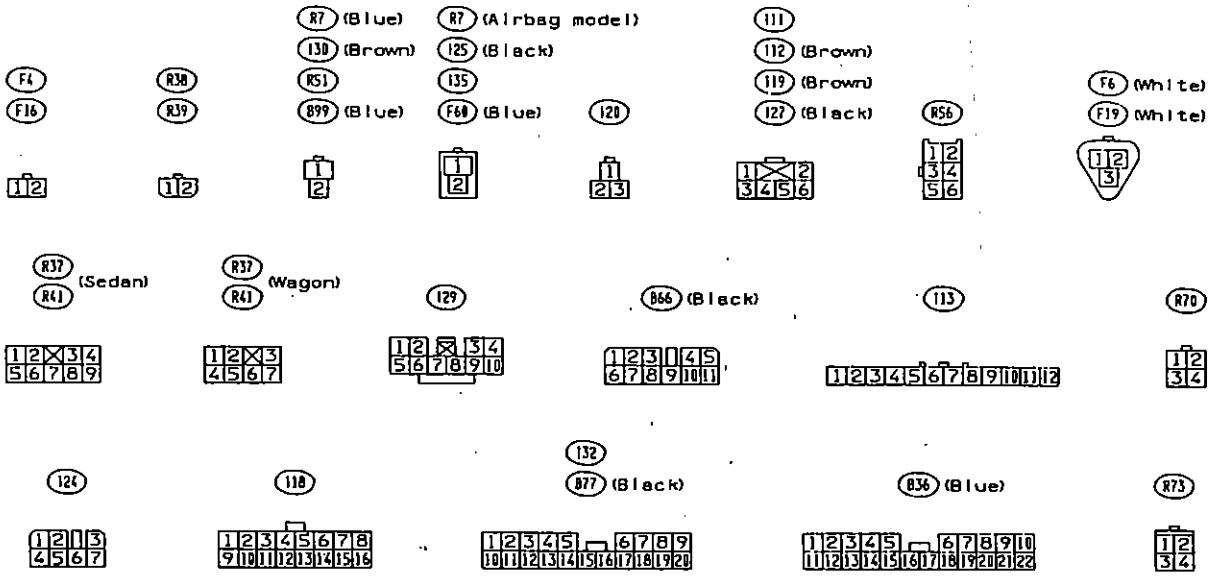
BC20-03B

6-2. LIGHTING (TAIL ILLUMINATION etc.)



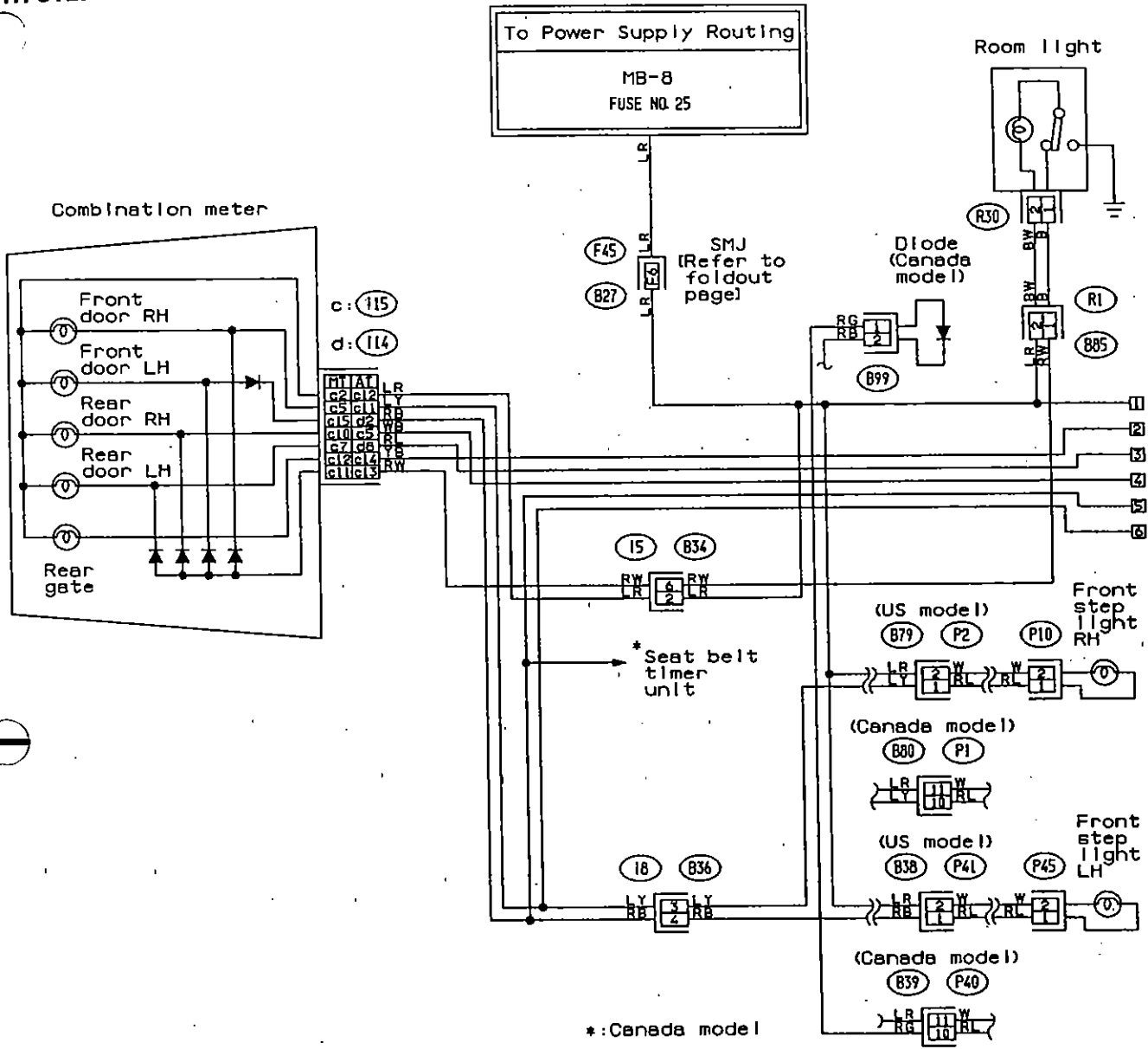
BU21-05A

Fig. 33



BU21-05B

7. ROOM LIGHT AND DOOR SWITCH WITH STEP LIGHT



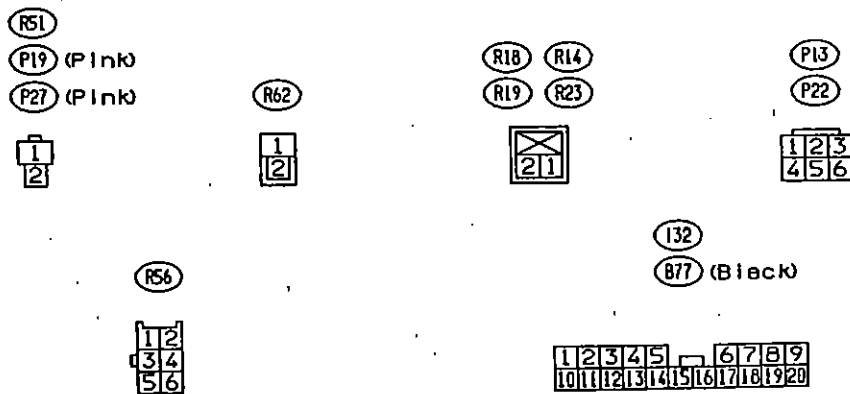
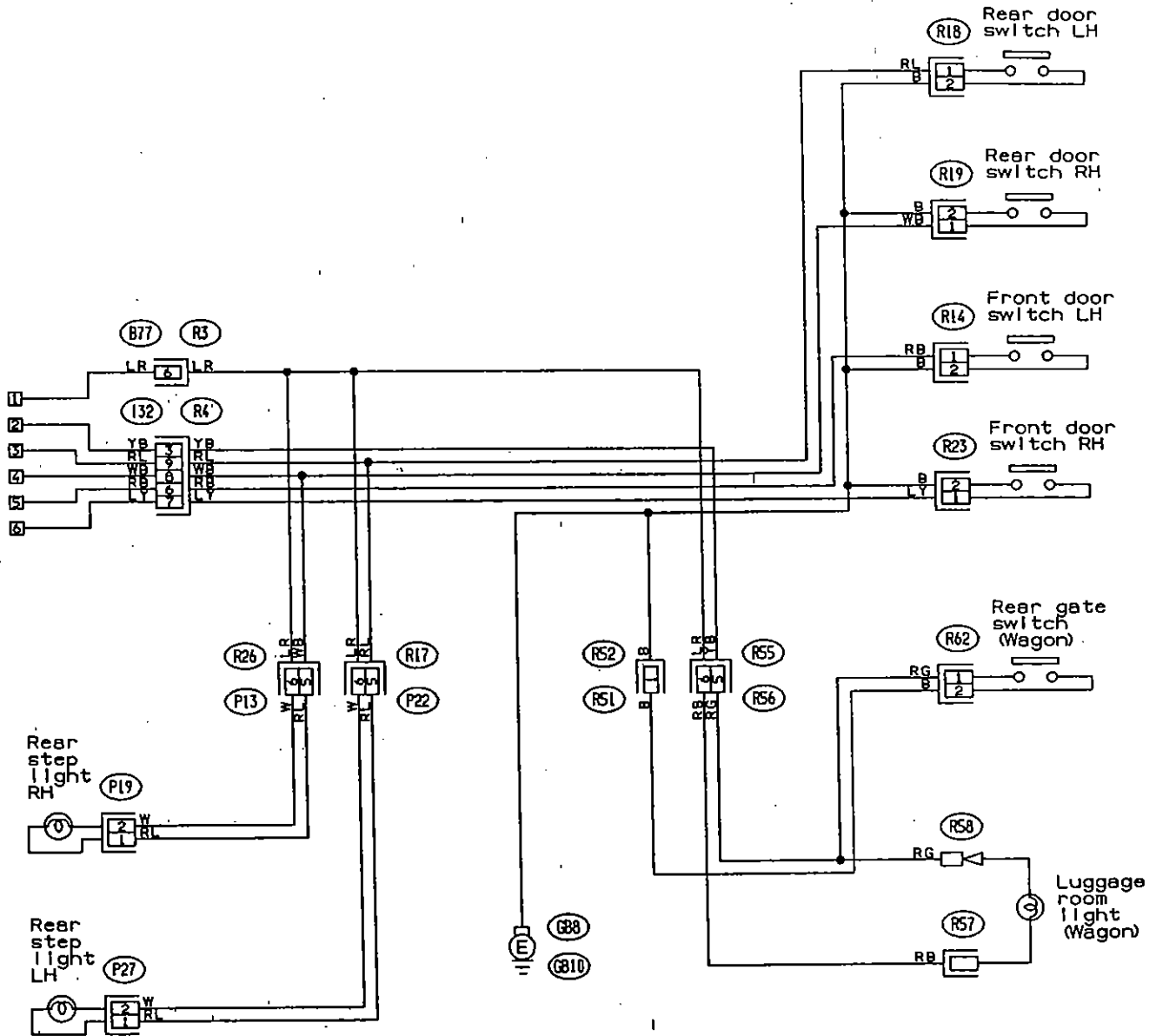
- (P2) (Pink)
  - (P10) (Pink) (P45) (Pink)
  - (P41) (Pink) (B85) (Green)
  - (R30)
  - (B99) (Black)
  - (P1) (P40)
  - (B34) (Black)
  - (B36) (Blue)
- c: (115) 

1	2	3	4	5	6	7	8
9	10	11	12	13	14	15	16
- d: (114) 

1	2	3	4	5	6
7	8	9	10	11	12
- |    |    |    |    |    |    |    |    |    |    |    |    |
|----|----|----|----|----|----|----|----|----|----|----|----|
| 1  | 2  | 3  | 4  | 5  | 6  | 7  | 8  | 9  | 10 |    |    |
| 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 |

BU23-05A

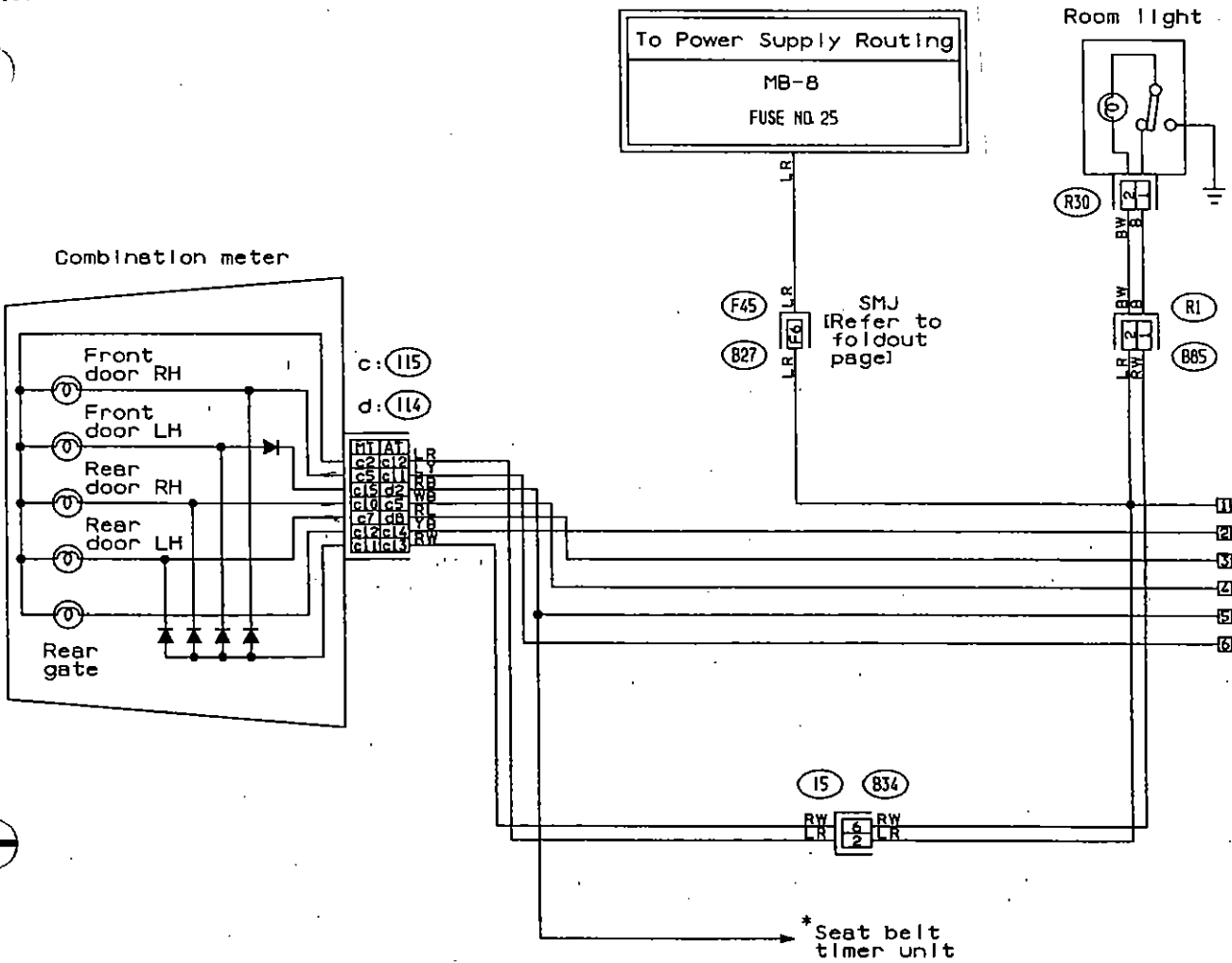
Fig. 34



BU23-05B



WITHOUT STEP LIGHT



\*: Canada model

B85 (Green)



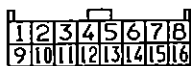
R30



d: 114



c: 115



B34 (Black)

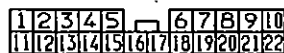
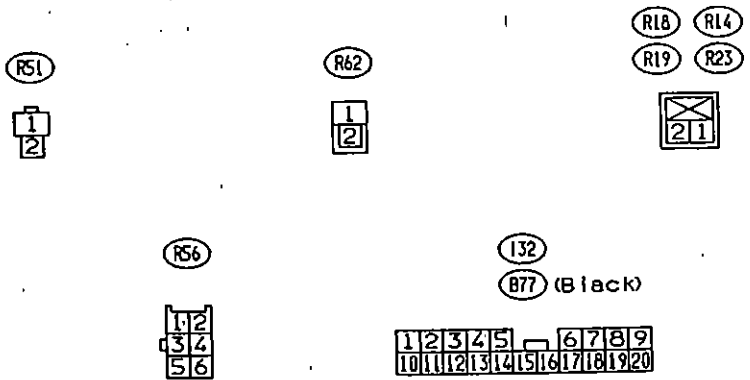
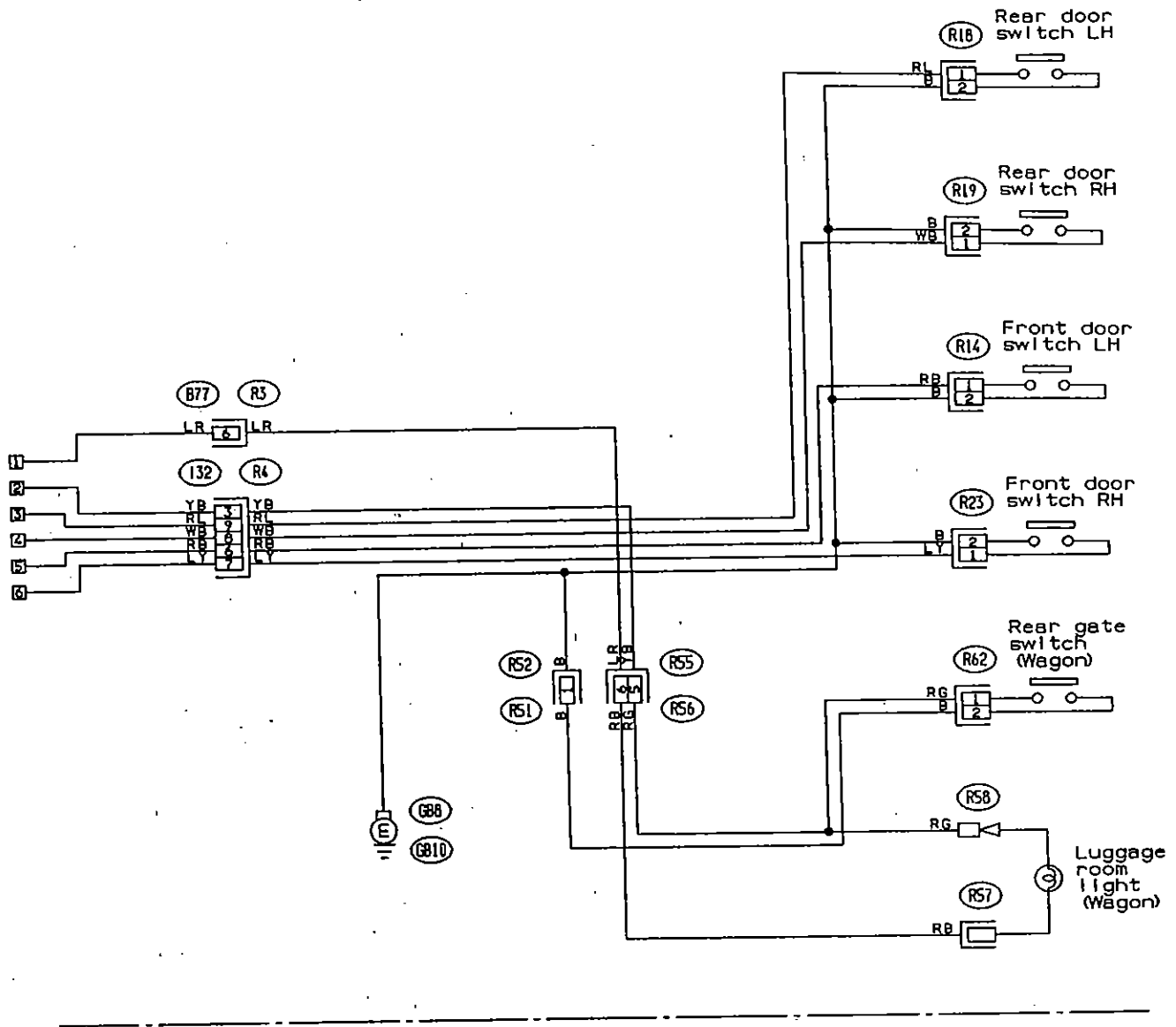


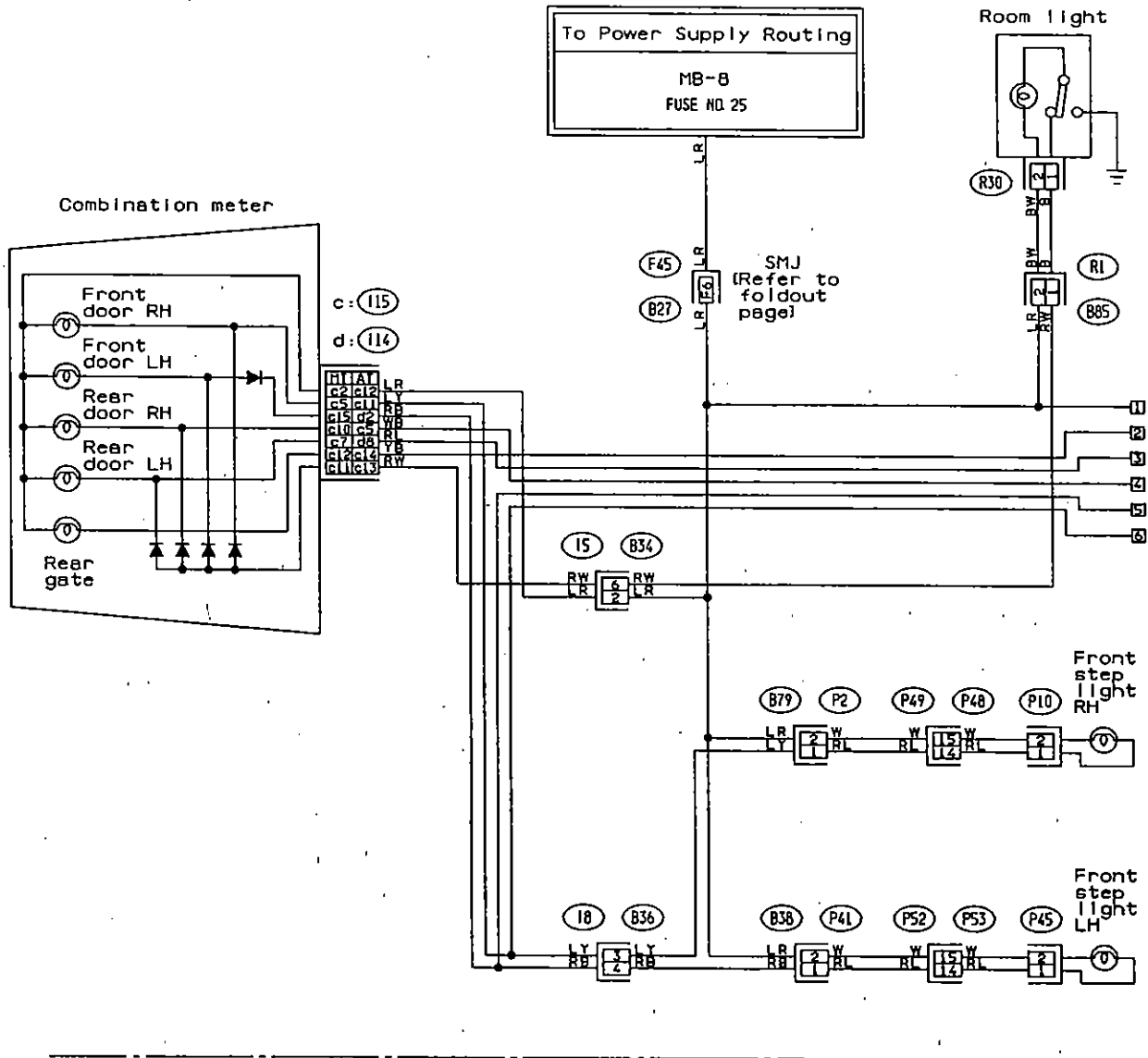
Fig. 35

BU24-03A



BU24-03B

S.I.A. MODEL



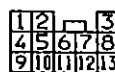
- (P2) (Pink)
- (P10) (Pink) (P45) (Pink)
- (P41) (Pink) (B85) (Green)



(R30)



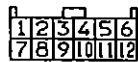
(P1) (P40)



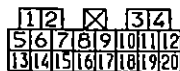
c: (115)



d: (114)



(P48) (Black) (P53) (Black)

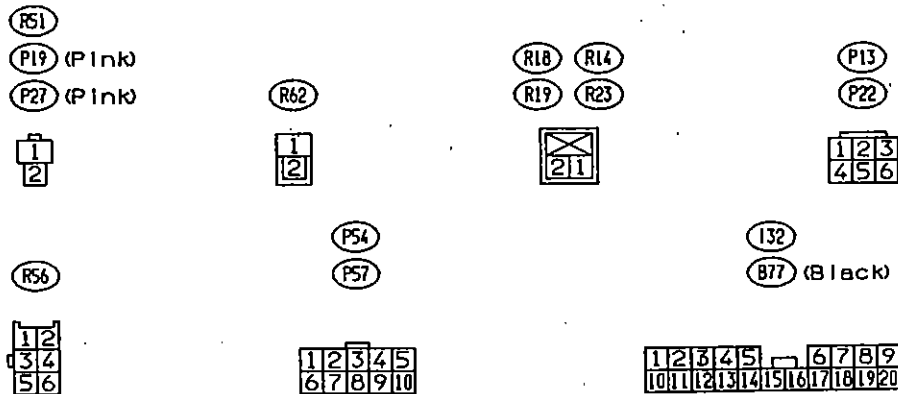
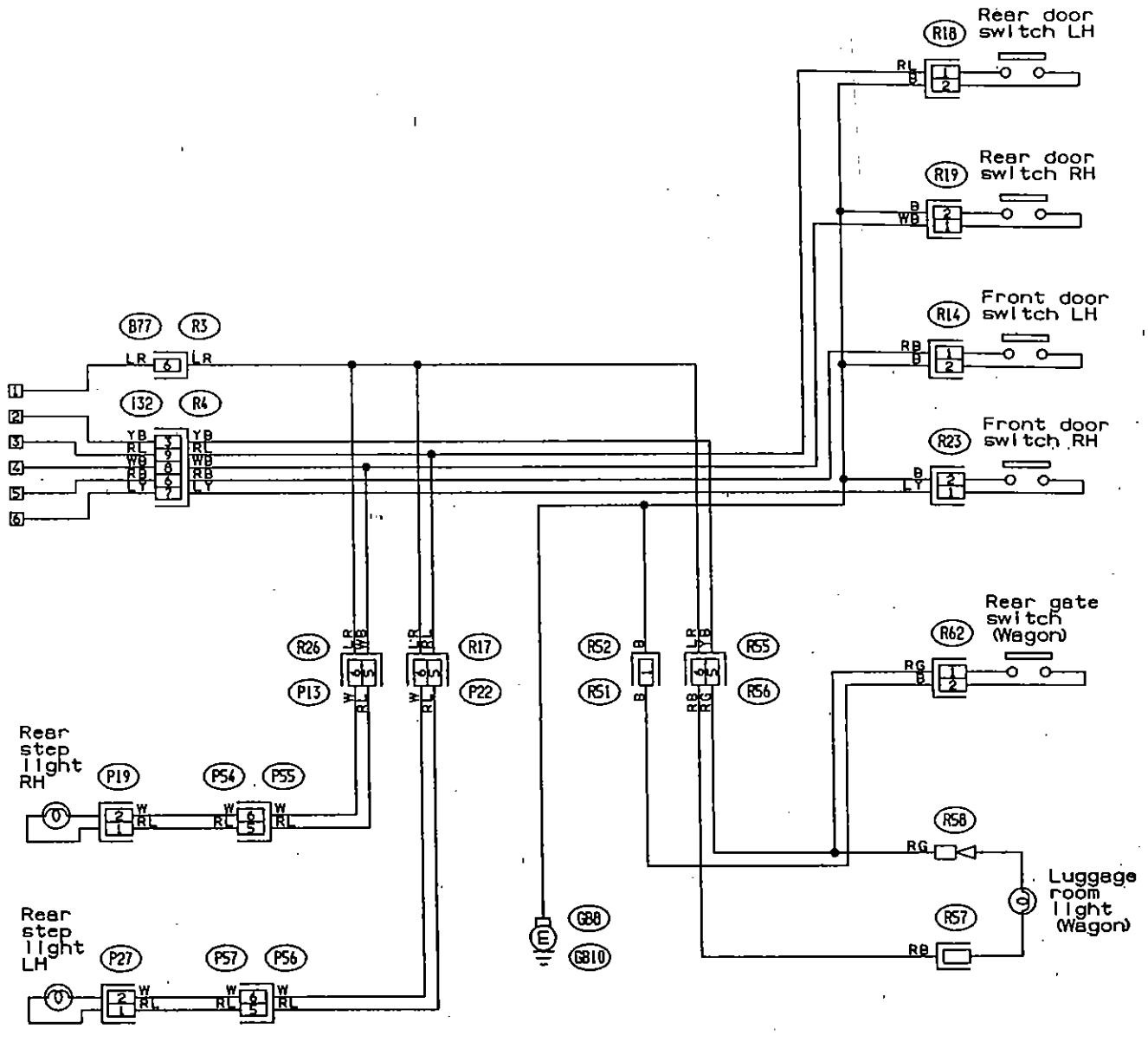


(B34) (Black) (B36) (Blue)



BU23-06A

Fig. 36



BU23-06B

8. STOP LIGHT

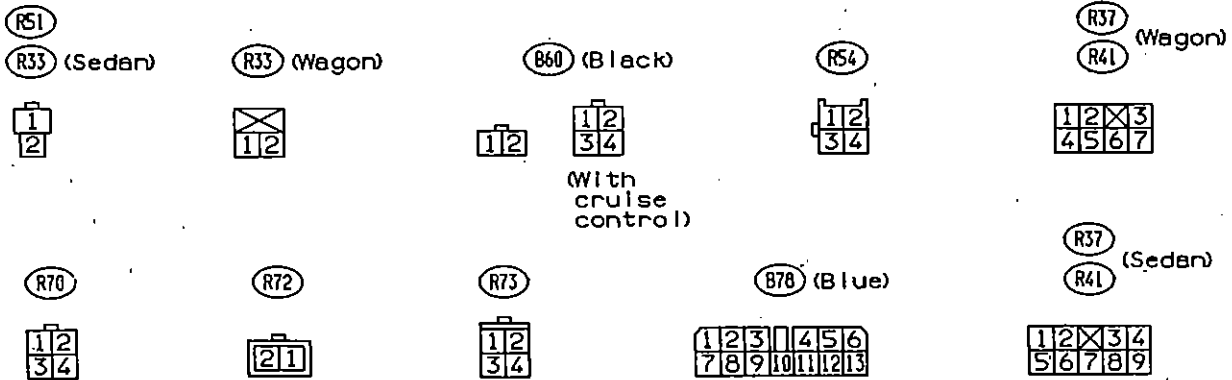
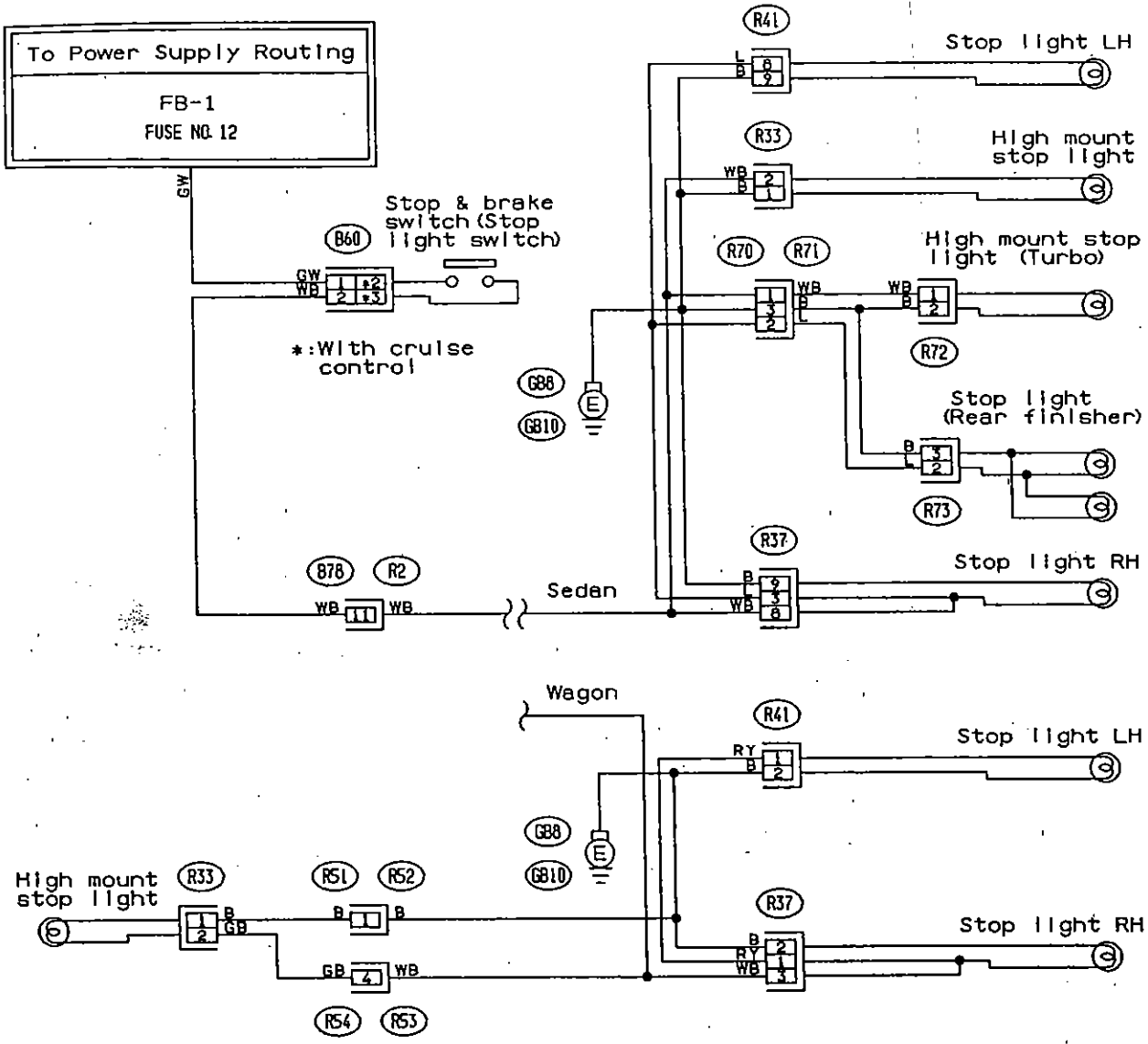
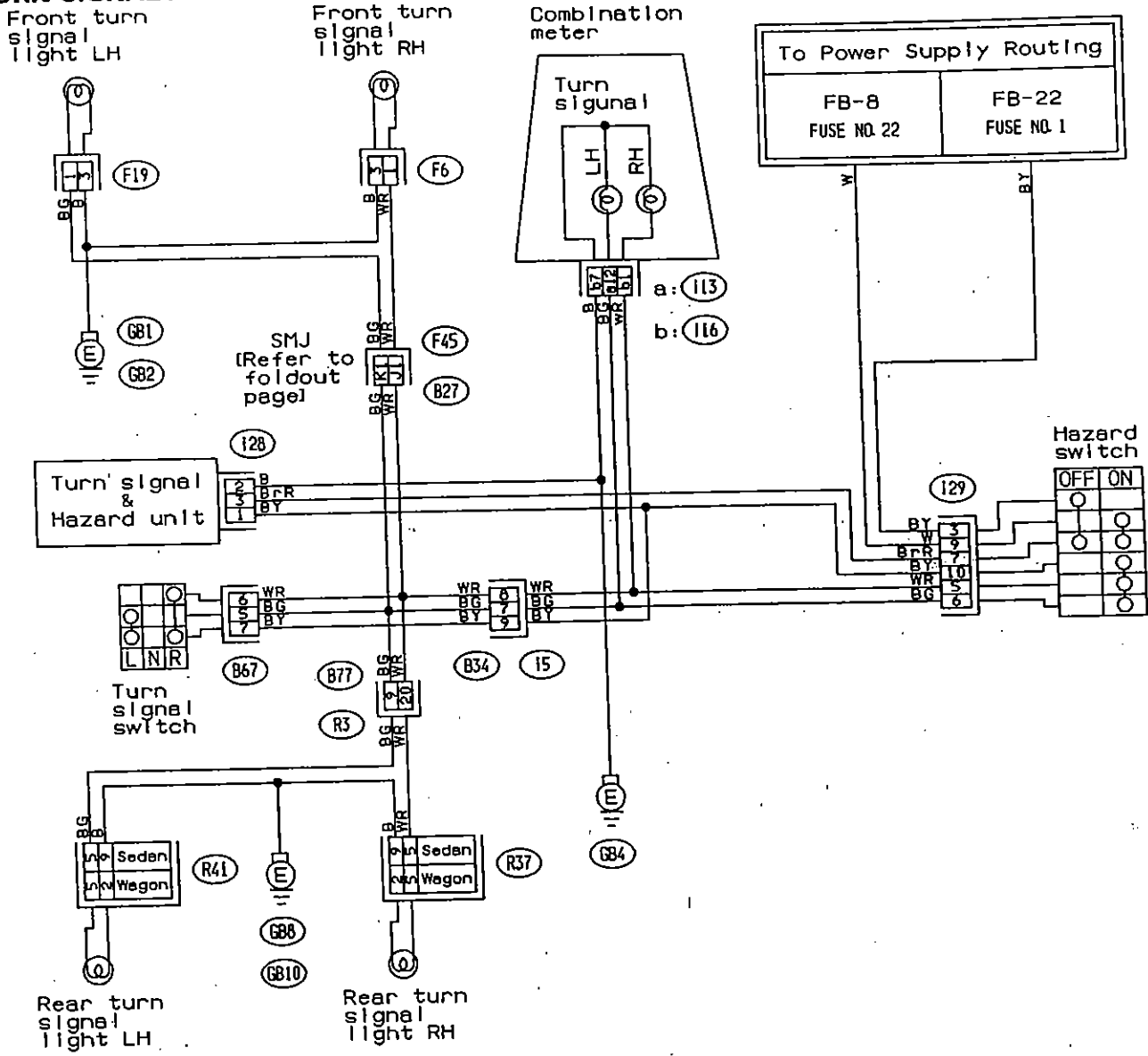


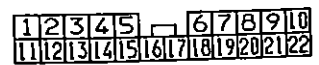
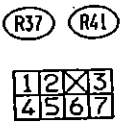
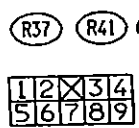
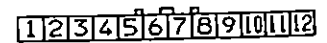
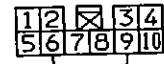
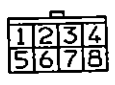
Fig. 37

BU25-03

9. TURN SIGNAL AND HAZARD



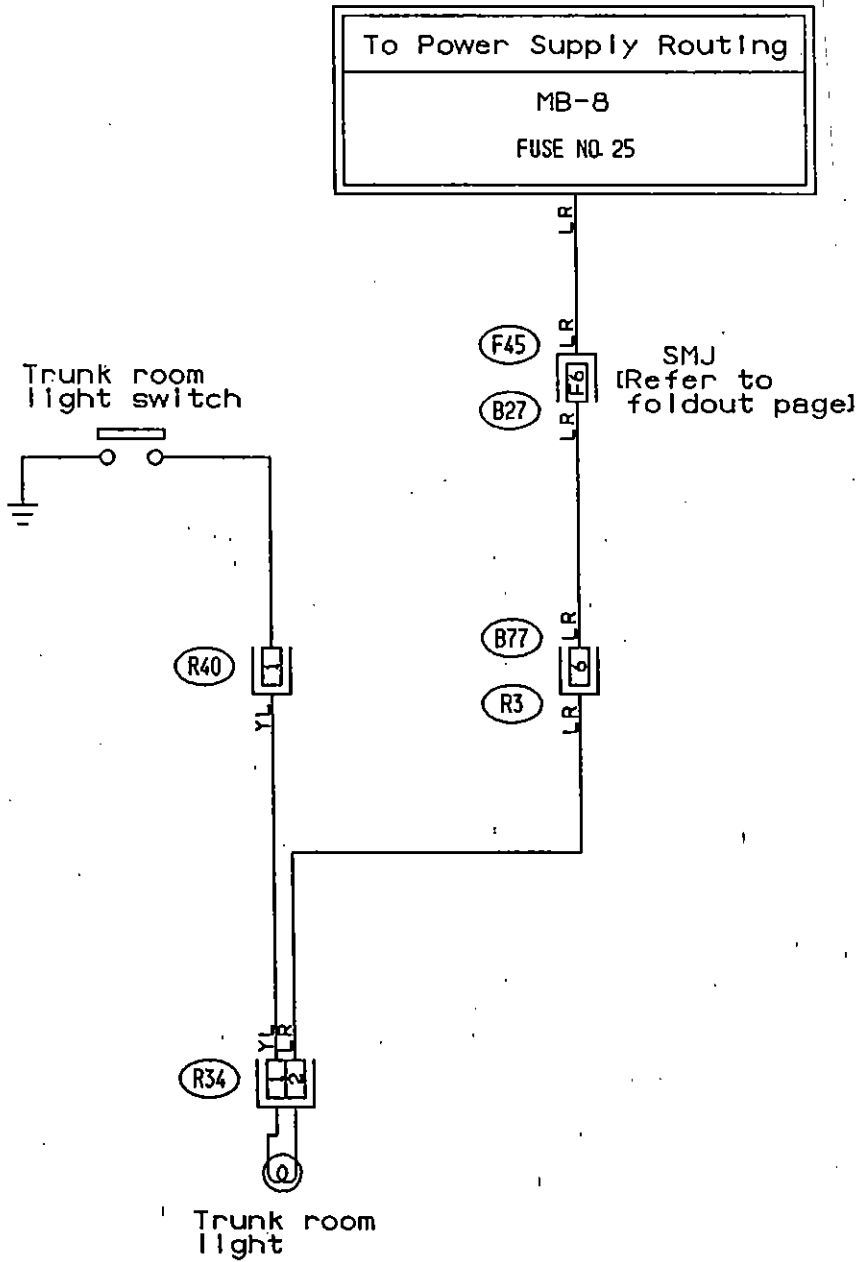
- (F6) (White)
- (F19) (White)
- (F45) (Black)
- (F81) (Black)
- (F82) (Black)
- (F84) (Black)
- (F88) (Black)
- (F810) (Black)
- (R3) (Black)
- (R37) (Sedan)
- (R41) (Sedan)
- (R37) (Wagon)
- (R41) (Wagon)
- (B77) (Black)
- (B84) (Black)
- (B87) (Black)
- (B10) (Black)
- (B129) (Black)
- a: (113)
- b: (116)



BU26-03

Fig. 38

10. TRUNK ROOM LIGHT



(R34) (Black)

(R40)

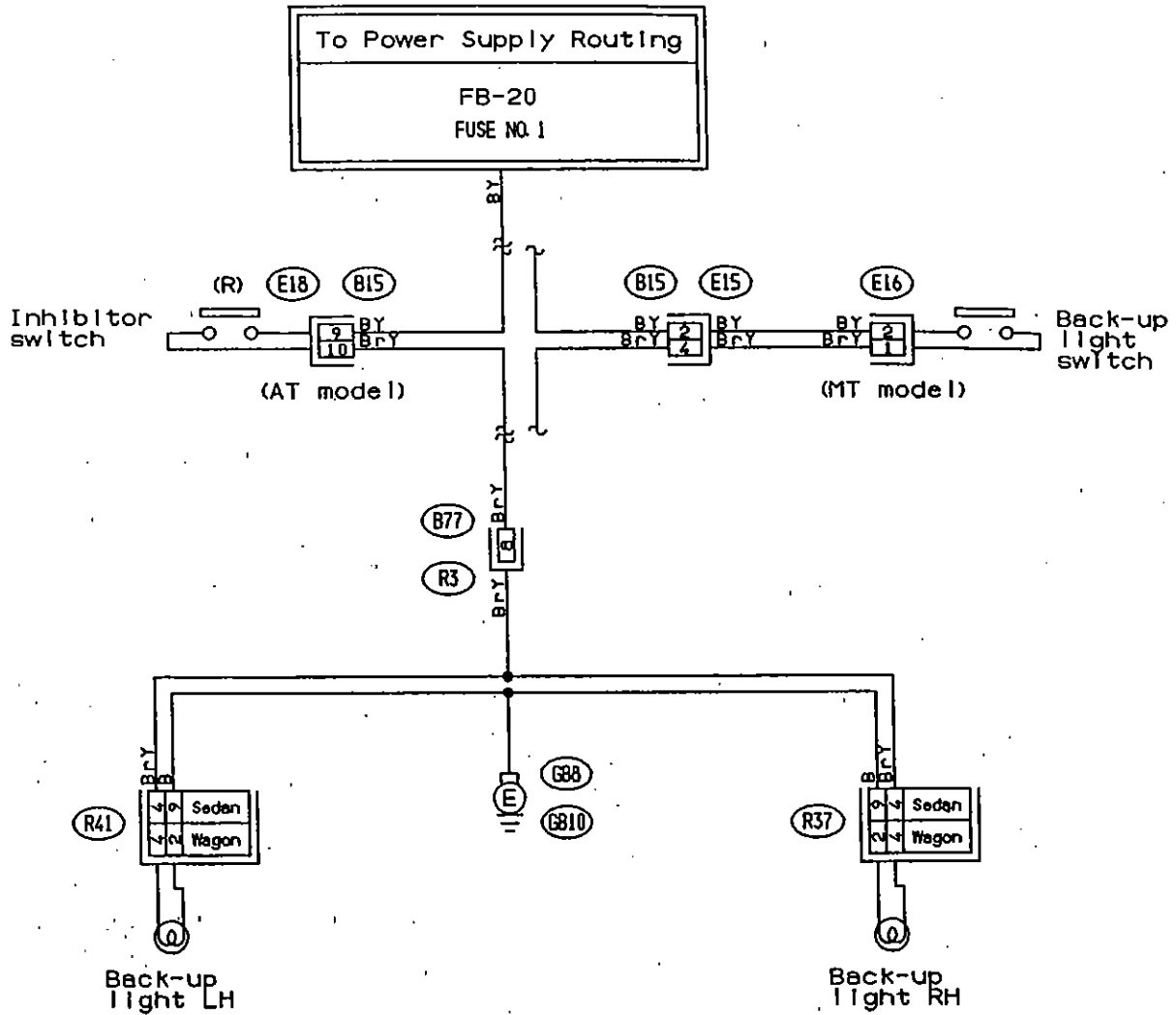
(B77) (Black)



Fig. 39

BU28-01

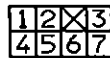
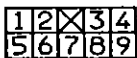
11. BACK-UP LIGHT



(R37) (R41) (Sedan)

(R37) (R41) (Wagon)

(B77) (Black)



(E16)

MT: (B15) (Gray)

AT: (B15) (Gray)

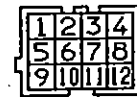
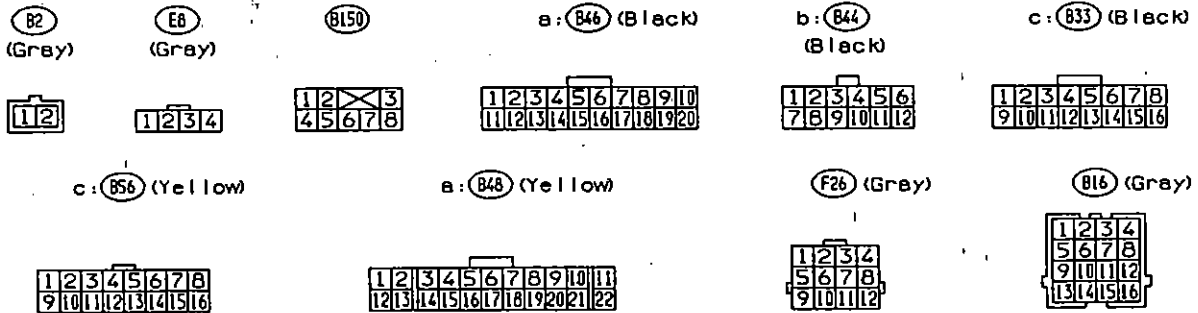
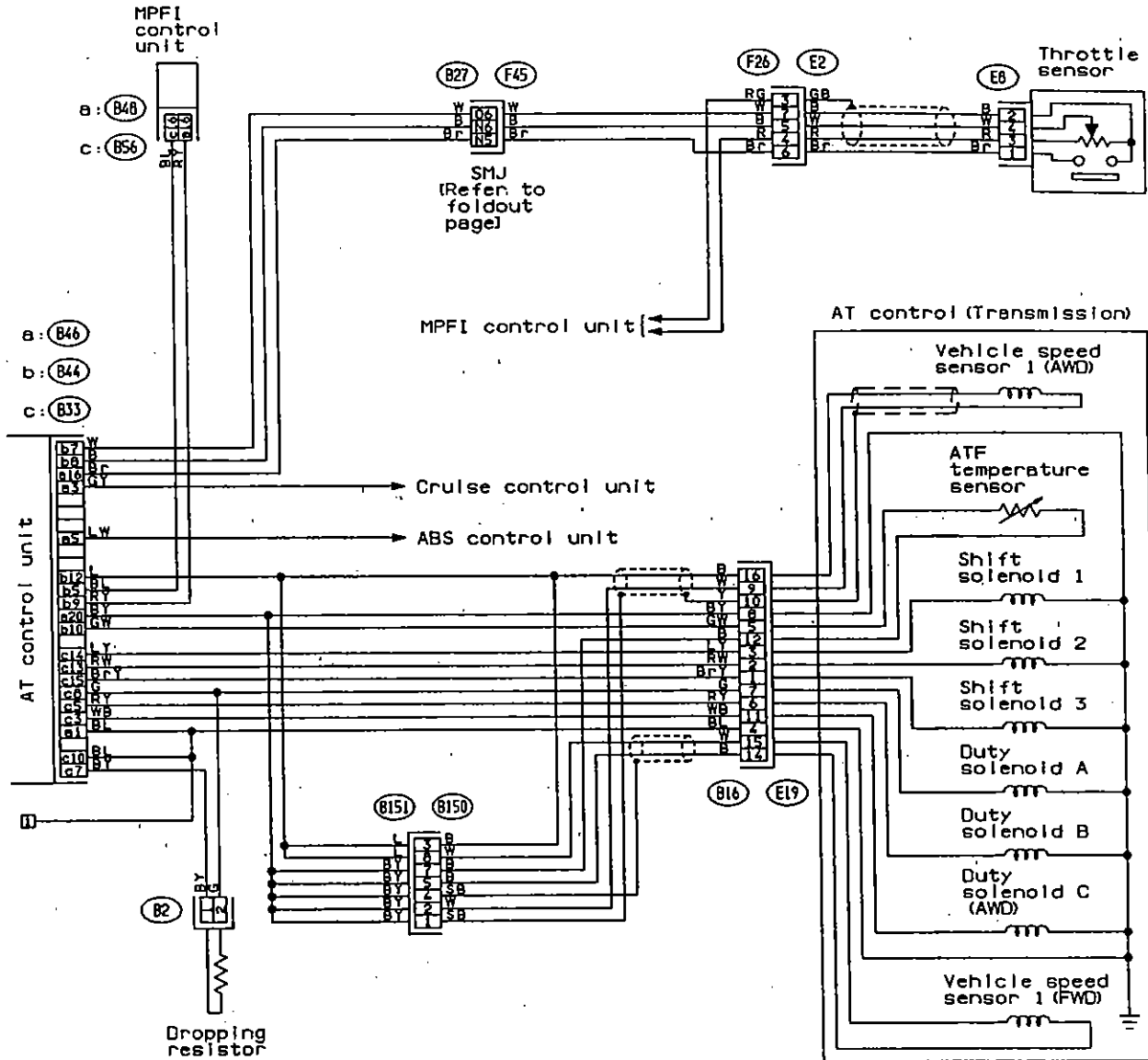


Fig. 40

BU29-02







BU41-078

TURBO AND AIR SUSPENSION MODEL

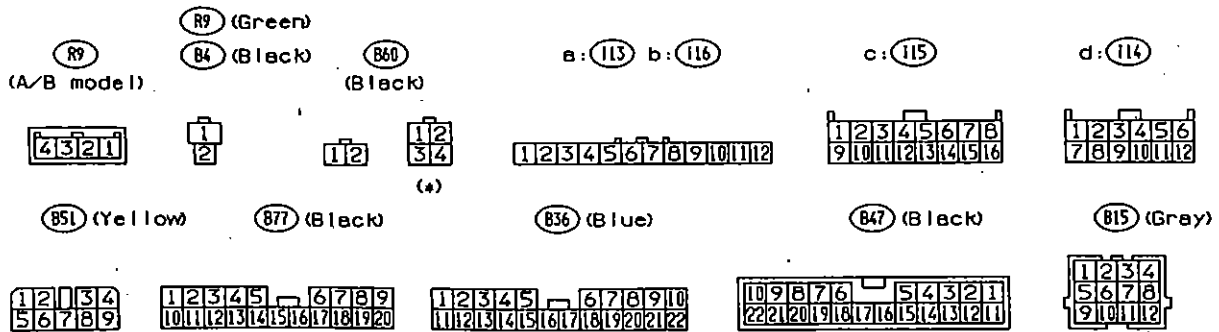
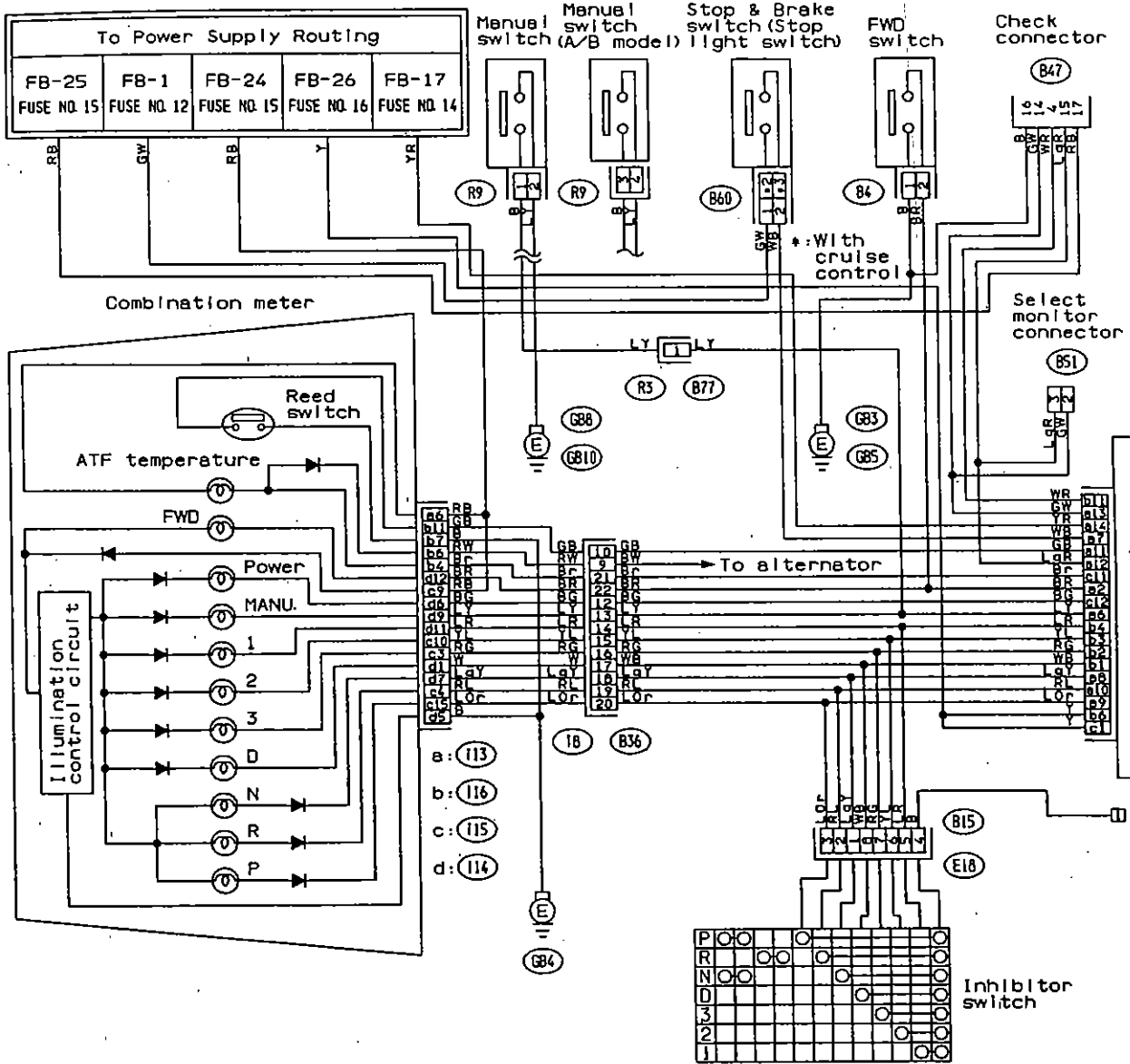


Fig. 42

BU41-08A



13. A/T SHIFT LOCK

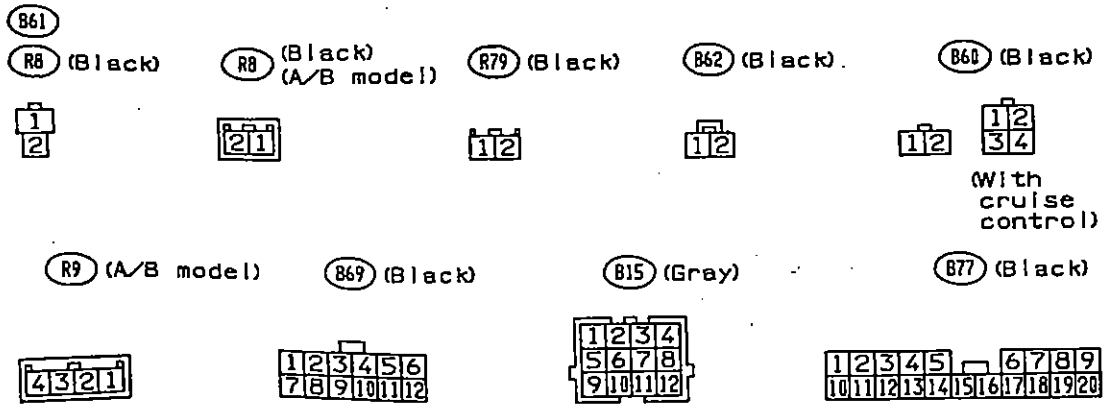
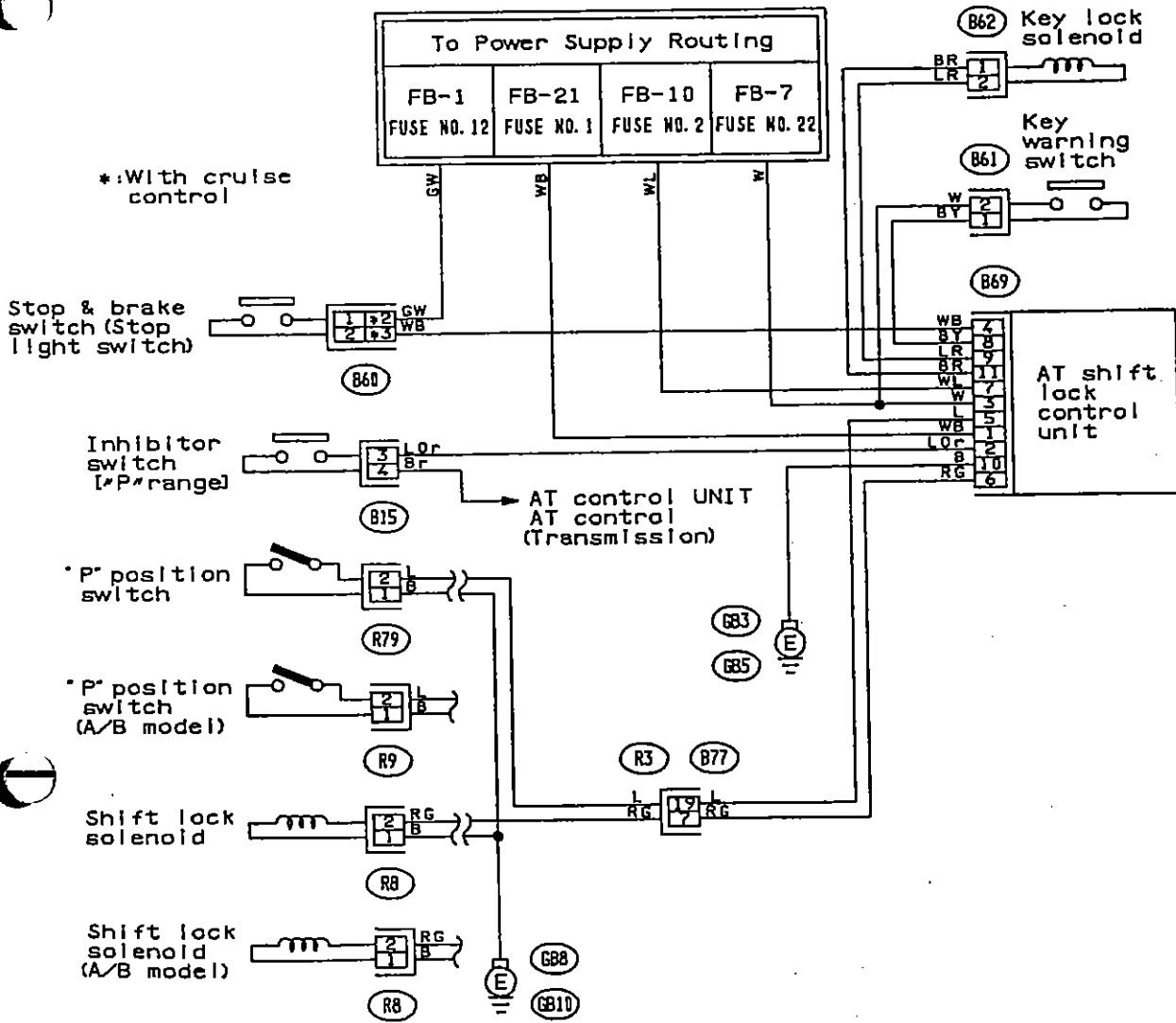


Fig. 43

BU42-03

C

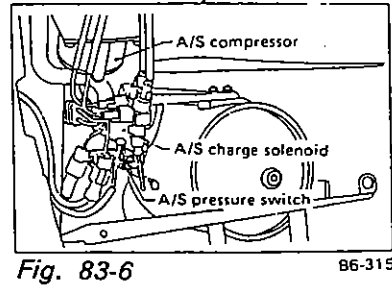
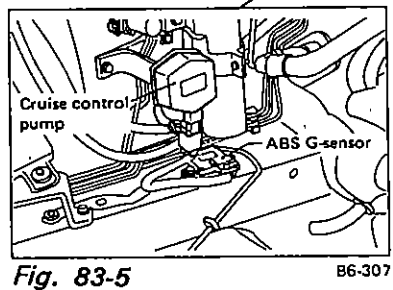
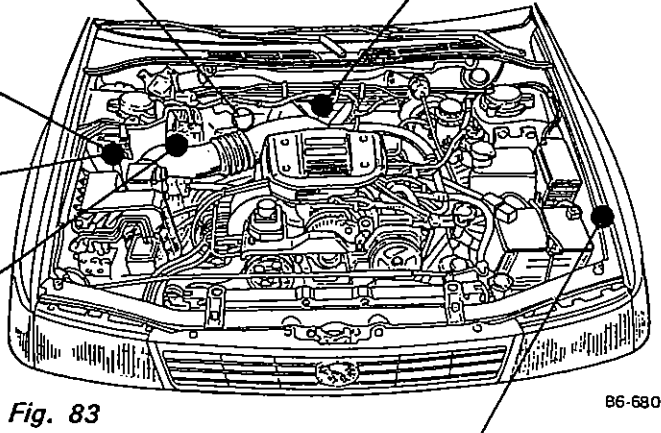
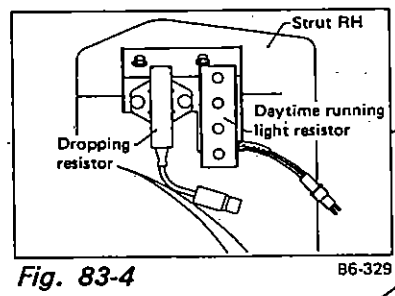
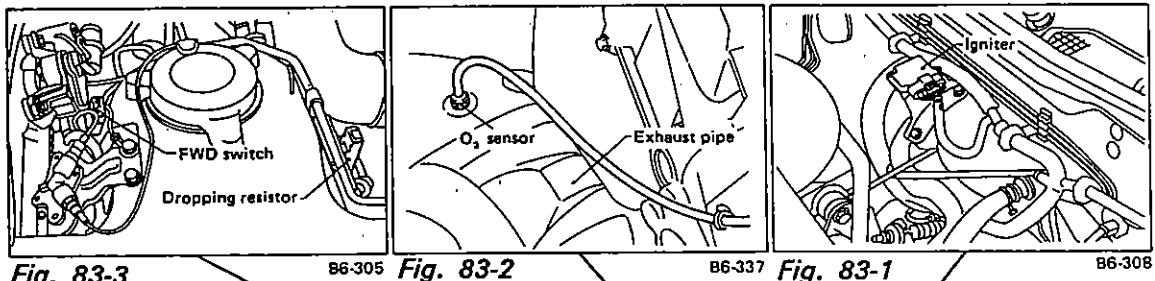
D

C

4 SENSOR·VALVE·SOLENOID·ETC.

ABS G-sensor (Non-TURBO)	Fig.83-5	Igniter (TURBO)	Fig.84-1
ABS G-sensor (TURBO)	Fig.84-5	Key-lock solenoid	Fig.86-5
A/S charge solenoid	Fig.83-6	Knock sensor	Fig.85-4
A/S compressor	Fig.83-6	Mode actuator	Fig.86-4
Blower motor resistor	Fig.86-3	Pressure exchange solenoid valve	Fig.84-3
By-pass air control valve	Fig.85-2	Pressure sensor	Fig.84-3
Cam angle sensor	Fig.85-5	P/W circuit breaker	Fig.86-6
CPC solenoid	Fig.85-1	O <sub>2</sub> sensor (Non-TURBO)	Fig.83-2
Crank angle sensor	Fig.85-6	O <sub>2</sub> sensor (TURBO)	Fig.84-2
Cruise control pump (Non-TURBO)	Fig.83-5	Shift-lock solenoid	Fig.86-2
Cruise control pump (TURBO)	Fig.84-5	Thermometer	Fig.85-2
Daytime running light resistor (Non-TURBO)	Fig.83-4	Throttle sensor	Fig.85-3
Dropping resistor (Non-TURBO)	Fig.84-4	Water temperature sensor	Fig.85-2
Dropping resistor (TURBO)	Fig.84-4	Waste gate control solenoid	Fig.84-3
Fuel gauge unit	Fig.86-1		
Igniter (Non-TURBO)	Fig.83-1		

(1) Engine Room (Non-TURBO)







(2) Engine Room (TURBO)

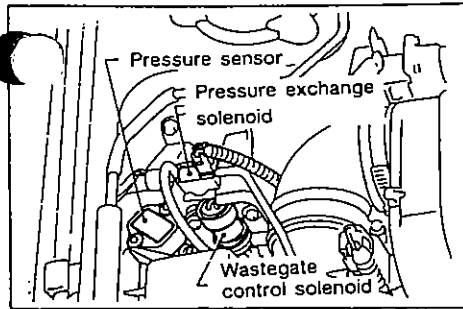
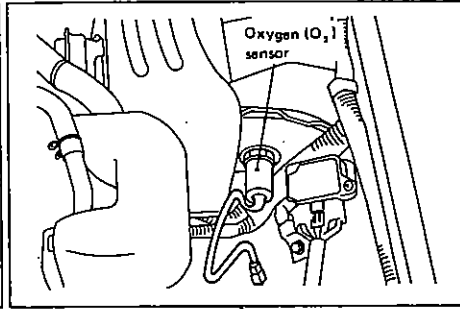
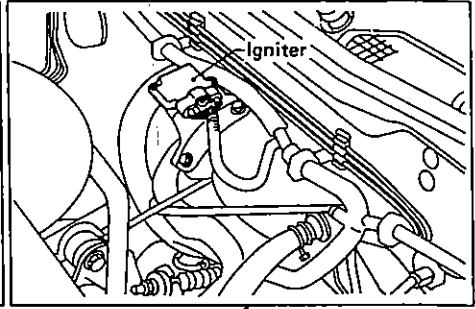


Fig. 84-3

B6-677 Fig. 84-2



B2-657 Fig. 84-1



B6-308

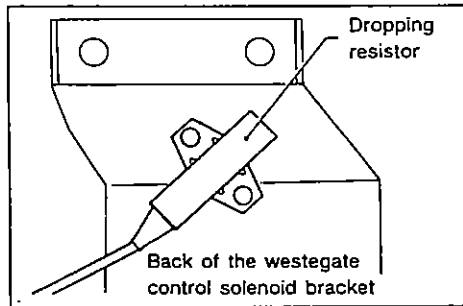
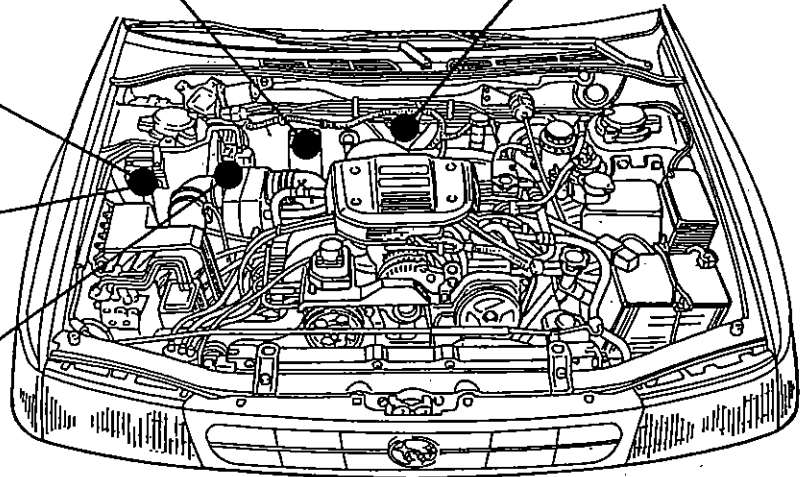


Fig. 84-4

B6-678



B6-679

Fig. 84

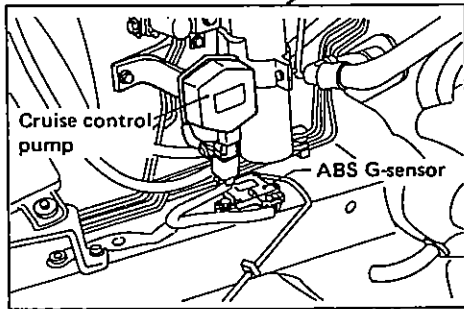


Fig. 84-5

B6-307

Fig. 84

B6-679C

(3) Engine

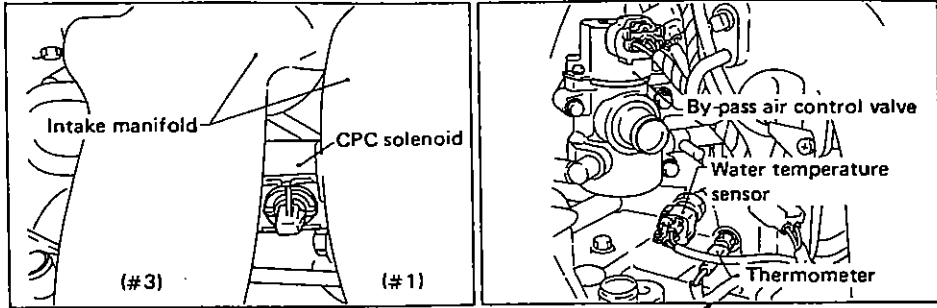


Fig. 85-1

B6-338 Fig. 85-2

B6-310

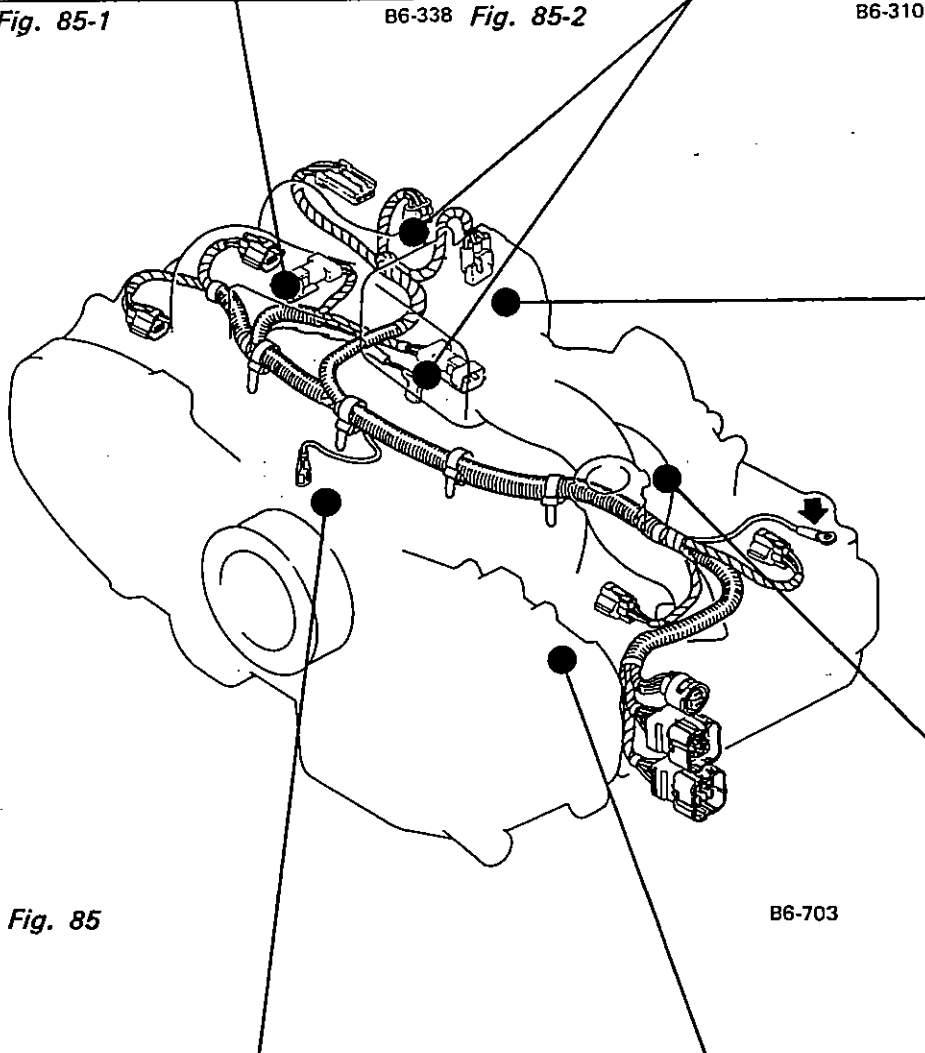


Fig. 85

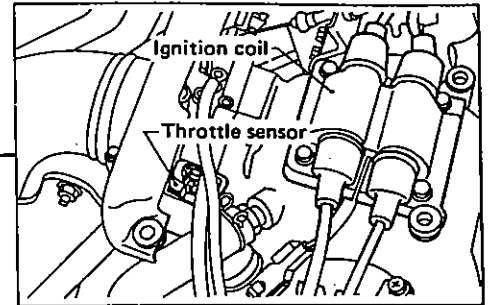


Fig. 85-3

B6-309

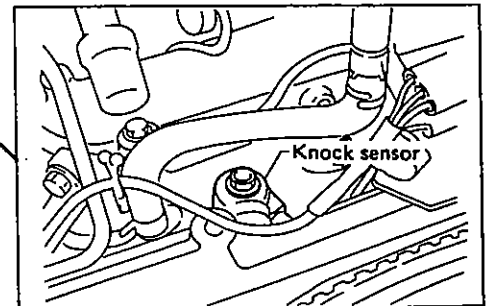


Fig. 85-4

B6-336

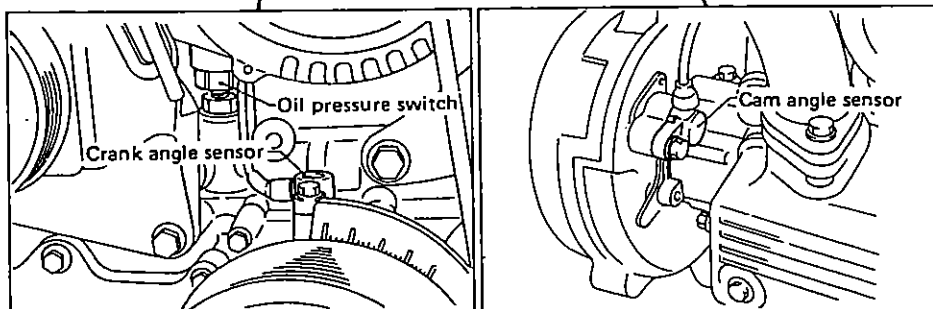


Fig. 85-6

B6-334 Fig. 85-5

B6-335

B6-703C

Sector		Connecting to	
Color	Area	No.	Name
Gray	B-1		Air flow meter
Gray	B-2		Dropping resistor (AT)
Black	B-2		A/C pressure switch
Black	A-2		FWD switch (AT)
Gray	A-2		A/S front solenoid RH
Gray	A-2		A/S front sensor RH
	A-2		Wiper motor
Gray	A-3		Ignitor
Gray	B-3		Brake fluid level sensor
Black	A-3		A/S compressor relay
Gray	B-4		A/S front solenoid LH
Gray	B-3		A/S front sensor LH
Gray	B-3		ABS front sensor LH
Black	B-3		Starter (Magnet)
Gray	B-3	E18	Transmission (AT)
Gray	B-3	E15	Transmission cord (MT)
Gray	B-3	E19	Transmission (AT)
Gray	B-2		Cam angle sensor
Gray	B-2		Crank angle sensor
Gray	B-2		Knock sensor
Gray	B-2		O <sub>2</sub> sensor
Gray	B-2		Cruise control pump
Gray	B-2		ABS front sensor RH
Black	B-2		ABS G-sensor (MT)
Brown	B-2		Pressure exchange solenoid valve (Turbo model)
Gray	B-1		Pressure sensor (Turbo model)
Black	B-2		Wastegate control solenoid valve (Turbo model)
Gray	B-2		Daytime running light resistor (CANADA model)

## 2. BULKHEAD WIRING

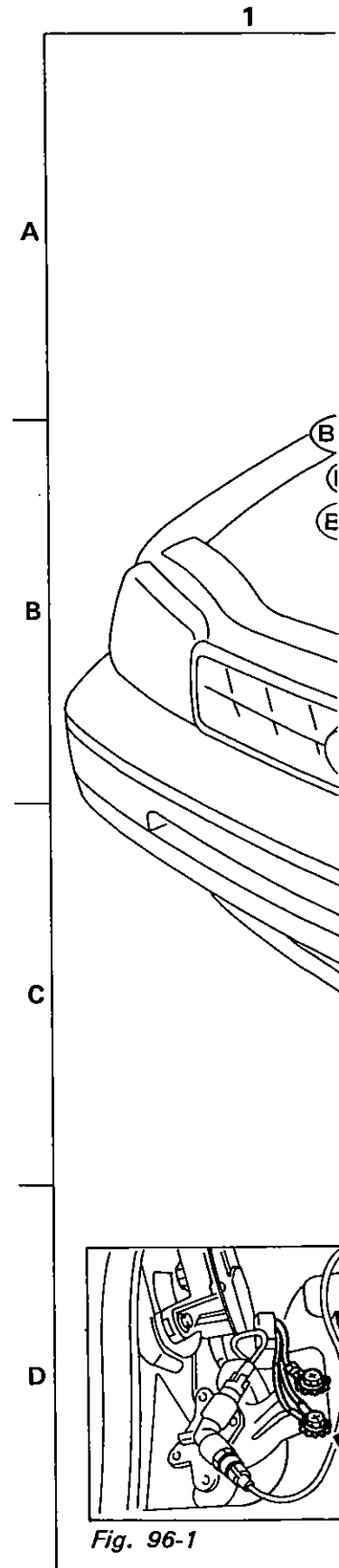
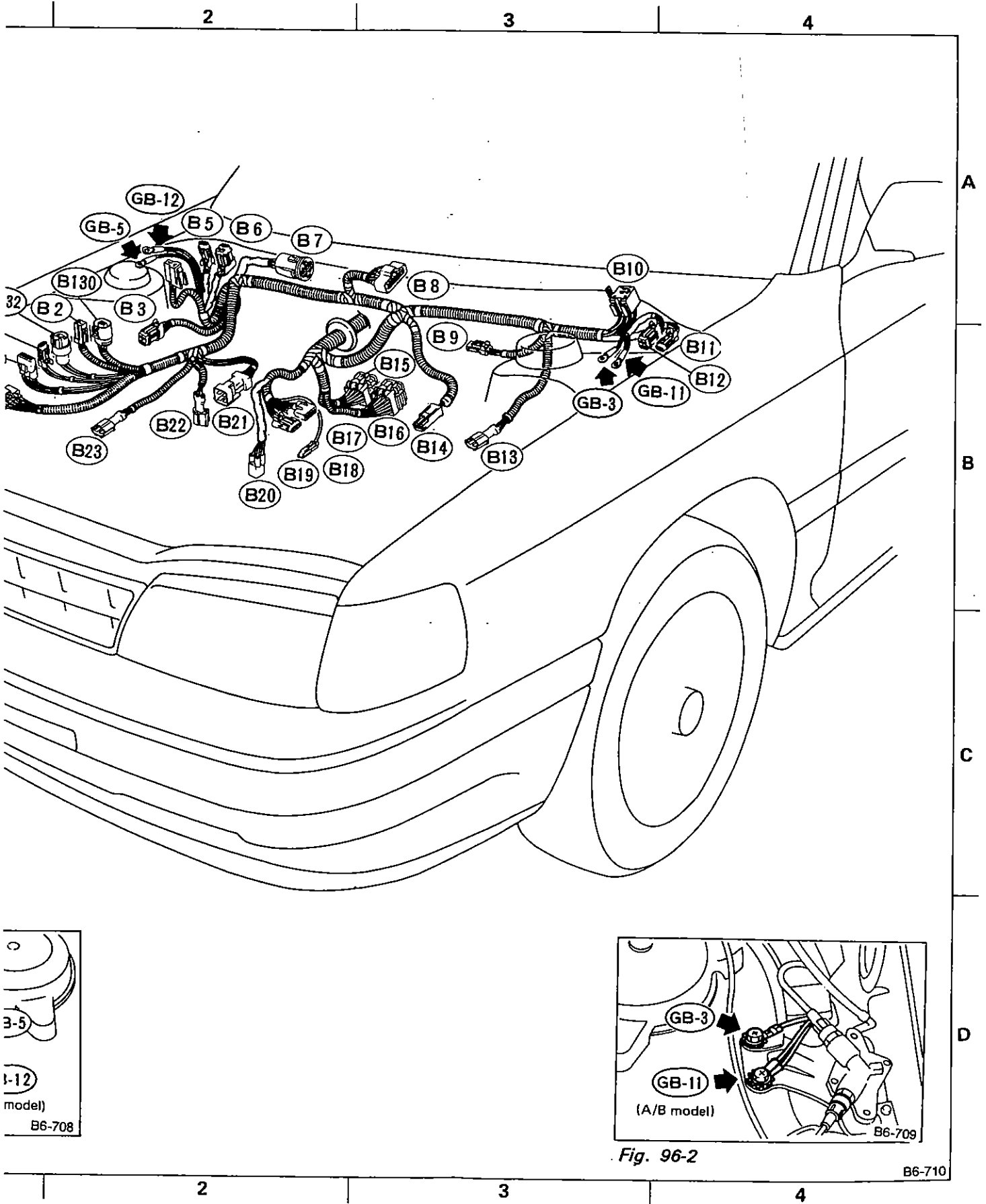


Fig. 96-1

Fig. 96

WIRING AND GROUND POINT



3-5  
1-12  
model)  
B6-708

GB-3  
GB-11  
(A/B model)  
B6-709

Fig. 96-2

### 3. ENGINE WIRING

Connector			Connecting to	
File	Color	Area	No.	Name
	Gray	C-3	F25	Front LH wiring harness
	Gray	B-3	F26	
	Gray	B-3	F27	
	Gray	B-3		Front LH wiring harness (Turbo model)
	Gray	B-3		Injector #2
	Gray	B-3		Injector #4
		A-2		Thermometer
	Brown	A-2		Water temperature sensor
	Gray	A-3		Throttle sensor
	Gray	A-2		By-pass air control valve
	Gray	A-2		Ignition coil
	Blue	A-2		CPC solenoid
	Gray	A-2		Injector #3
	Gray	A-2		Injector #1
	Black	B-2		Oil pressure switch

Connector			Connecting to	
File	Color	Area	No.	Name
1	Gray	C-2	B15	Bulkhead wiring harness (MT)
2		D-2		Back-up light switch (MT)
2	Black	D-2		Neutral switch (MT)
2	Gray	D-3	B15	Bulkhead wiring harness (AT)
6	Gray	D-3	B16	

A

B

C

D

1

Fig. 97

1

SS • TRANSMISSION CORD AND GROUND POINT

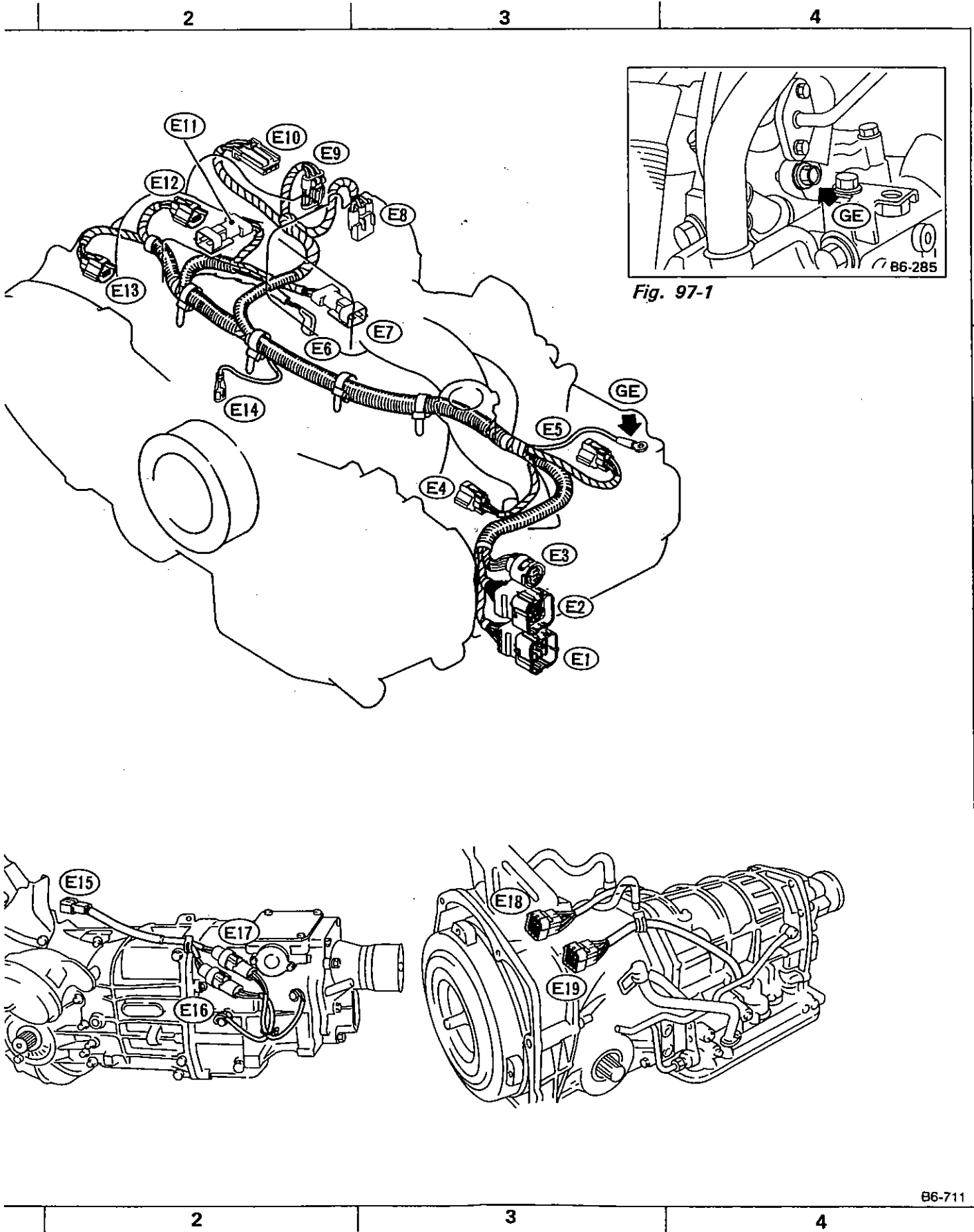


Fig. 97-1

#### 4. BULKHEAD WI

1

		Connecting to	
Area	No.	Name	
		Automatic shoulder belt limit switch LH	
B-2	46	Front wiring harness	
B-1	P42	Power window main harness (SMJ)	
B-2	F45	Front wiring harness (SMJ)	
B-1		Blower relay	
B-1		Ignition relay	
B-1		Fuel pump relay	
B-1	R11	Sunroof cord	
C-1		AT control unit	
C-1	5		
C-1	7		
C-1	18	Instrument panel wiring harness	
C-1	19		
C-1	P41	Front door cord LH	
C-1	P40		
C-1	P39	Power window main harness	
C-1		F/B	
C-1		AT control unit	
B-2		Clutch switch (MT)	
C-1		AT control unit	
C-3		Check connector	
C-2		MPFI control unit	
B-3		Select monitor connector	
C-2	B53	Test mode connector	
C-2	B52		
C-2	B55	Read memory connector	
C-2	B54		
C-2		MPFI control unit	
C-2		MPFI control unit	
B-3	357	Shield joint connector	
B-2		Stop and Brake switch (with cruise control)	
B-2		Stop light switch	
C-2		Key warning switch	
C-2		Key lock solenoid	
C-2		Ignition switch	
C-2		Combination switch	
C-2		Cruise control sub-switch	
C-2		Combination switch	
C-2		Combination switch (Lighting switch)	
B-3		AT shift lock control unit	
B-3		Diode (Lighting)	
B-3		Evaporator thermoswitch	
B-3		A/C cut relay	
B-4		FRESH/RECIRC actuator	
B-4		Blower motor resistor	
B-4		Blower motor	
C-4	R3	Rear wiring harness	
C-4	R2		
B-4	P2	Front door cord RH	
B-4	P1		

Connector				Connecting to	
No.	Pole	Color	Area	No.	Name
B81	4		B-4		Cruise control unit
B82	20		B-4		
B83	4	White	B-4		Inhibitor relay (AT-cruise control)
B84	4	Black	B-4		Main relay (Cruise control)
B85	2	Green	B-4	R1	Room light cord
B86	3	Black	B-1		Horn relay
B87	2		A-4		Automatic shoulder belt limit switch RH
B88	2	Blue	B-2		Clutch switch (MT-cruise control)
B89	10	Brown	B-2		Mode actuator
B90	1		C-3		Diagnosis terminal (Ground)
	4	Black	C-3		Diagnosis connector
B91	6	Black	C-3		Diagnosis connector (Airbag model)
B92	4	Blue	B-3		Starter interlock relay (MT)
B93	2	Blue	B-3	I37	Instrument panel wiring harness
B94	2	Black	B-4		Diode (Daytime running light)
	2		B-4		Diode (AT-cruise control)
B95	4	Brown	B-4		Diode (AT-cruise control) (Canada model)
B96	5	Black	B-4		Daytime running light relay (Canada model)
B97	4	Blue	B-4		Daytime running light high beam relay (Canada model)
B98	10		B-4		Daytime running light control unit
B99	2	Blue	C-1		Diode (Seat belt) (Canada model)
B133	6		B-2		Shield joint connector (ABS)
B134	6		C-2		Shield joint connector (AT) (Turbo and air suspension model)
B140	7	Yellow	C-1	AB-1	Airbag harness
B150	8		C-2	B151	Shield joint connector (AT)
B151	8		C-2	B150	

A

B

C

D

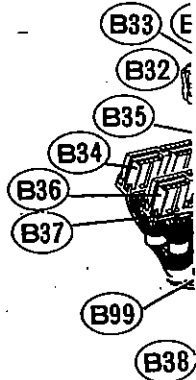


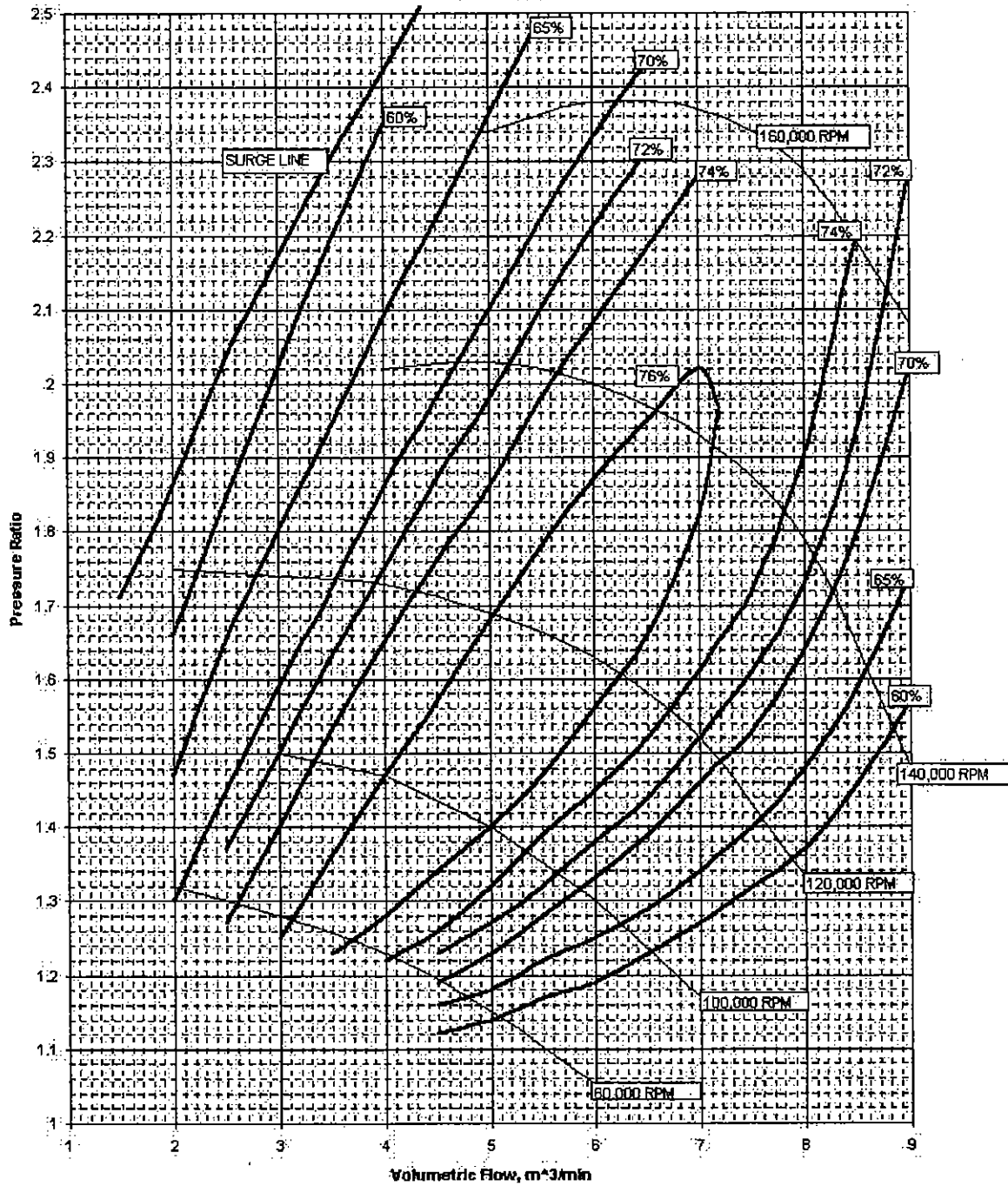
Fig. 98

1





### Compressor Map - IHI BRL4016 EJ22 Turbo



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