

ELECTRICAL SYSTEM



SECTION EL

CONTENTS

ELECTRICAL DIAGNOSIS

INTRODUCTION	EL- 3
BASIC RULE OF ELECTRICITY	EL- 3
WIRING DIAGRAMS	EL- 3
TESTING	EL- 4
TEST INSTRUMENTS	EL- 4
TROUBLE-SHOOTING APPROACH	EL- 4
BODY ELECTRICAL WIRING	EL- 5
DESCRIPTION	EL- 5
FUSIBLE LINK	EL- 6
FUSE	EL- 7
BATTERY	EL- 8
VISUAL INSPECTION	EL- 8
CLEANING	EL- 8
CONDITION CHECK	EL- 8
TEST	EL- 8
CHARGING	EL- 9
SERVICE DATA AND SPECIFICATIONS (S.D.S.)	EL- 10
STARTING SYSTEM	EL- 11
SCHEMATIC	EL- 11
WIRING DIAGRAM	EL- 11
STARTING SYSTEM TROUBLE-SHOOTING	EL- 12
STARTER MOTOR	EL- 13
SERVICE DATA AND SPECIFICATIONS (S.D.S.)	EL- 17
CHARGING SYSTEM	EL- 18
MODELS NOT EQUIPPED WITH TURBOCHARGER	EL- 18
MODELS EQUIPPED WITH TURBOCHARGER	EL- 19
CHARGING SYSTEM TROUBLE-SHOOTING	EL- 20
ALTERNATOR	EL- 21
IC VOLTAGE REGULATOR	EL- 24
SERVICE DATA AND SPECIFICATIONS (S.D.S.)	EL- 25
IGNITION SYSTEM	EL- 26
MODELS NOT EQUIPPED WITH TURBOCHARGER	EL- 26
IC IGNITION SYSTEM TROUBLE-SHOOTING	EL- 28

DISTRIBUTOR (IC type)	EL- 30
MODELS EQUIPPED WITH TURBOCHARGER	EL- 32
DISTRIBUTOR	EL- 33
SERVICE DATA AND SPECIFICATIONS (S.D.S.)	EL- 34
ELECTRICAL UNIT OF LIGHTING SYSTEM	EL- 35
BULBS	EL- 35
IGNITION SWITCH	EL- 36
IGNITION RELAY AND ACCESSORY RELAY	EL- 36
COMBINATION SWITCH	EL- 36
LIGHTING RELAY	EL- 38
ILLUMINATION CONTROL RHEOSTAT	EL- 38
AIMING ADJUSTMENT	EL- 38
ROOM LAMP TIMER	EL- 39
ELECTRICAL UNIT OF SIGNAL SYSTEM	EL- 40
TURN SIGNAL SWITCH	EL- 40
HORN RELAY	EL- 40
HAZARD SWITCH	EL- 40
STOP LAMP SWITCH	EL- 40
BACK-UP LAMP SWITCH	EL- 40
METERS AND GAUGES	EL- 41
COMBINATION METER	EL- 41
COMBINATION GAUGE	EL- 44
WARNING SYSTEM	EL- 46
WATER TEMPERATURE INDICATOR SYSTEM	EL- 46
FUEL LEVEL WARNING SYSTEM	EL- 46
BRAKE WARNING SYSTEM	EL- 46
DOOR SWITCH	EL- 46
SEAT BELT WARNING SYSTEM	EL- 47
DIODE BOX	EL- 48
BULB CHECK RELAY	EL- 48
WARNING DISPLAY	EL- 49
VOICE WARNING	EL- 52
ELECTRICAL ACCESSORIES	EL- 54
WINDSHIELD WIPER AND WASHER	EL- 54
REAR WINDOW WIPER AND WASHER	EL- 56

CIGARETTE LIGHTER	EL- 57	WARNING SYSTEM	EL- 92
RADIO	EL- 57	ELECTRICAL ACCESSORY SYSTEM	EL-102
STEREO	EL- 61	AUTOMATIC SPEED CONTROL	
REAR WINDOW DEFOGGER	EL- 61	DEVICE (A.S.C.D.)	EL-115
REMOTE-CONTROL DOOR MIRROR	EL- 65	DESCRIPTION	EL-115
POWER WINDOW SYSTEM	EL- 66	FUNCTION AND OPERATION	EL-117
HEADLAMP CLEANER	EL- 67	REMOVAL AND INSTALLATION	EL-117
POWER DOOR LOCK	EL- 68	COMPONENT PARTS INSPECTION	EL-119
CIRCUIT DIAGRAMS AND		WIRING DIAGRAM AND TROUBLE	
TROUBLE DIAGNOSES	EL- 70	DIAGNOSES	EL-123
LIGHTING SYSTEM	EL- 70	LOCATION OF ELECTRICAL UNIT	EL-128
SIGNAL SYSTEM	EL- 77	WIRING	EL-129
COMBINATION METER	EL- 83	WIRING	EL-129
COMBINATION GAUGE	EL- 90	WIRING HARNESS	EL-130
		HARNESS DIAGRAM	EL-135
		HOW TO READ HARNESS DIAGRAM	EL-135

Refer to Section EF (Engine Fuel) for:

- EFI SYSTEM

Refer to Section EC (Emission Control System) for:

- EMISSION CONTROL SYSTEM

Refer to Section HA (Heater & Air Conditioner) for:

- HEATER
- AIR CONDITIONER

ELECTRICAL DIAGNOSIS INTRODUCTION

CAUTION: Before starting to work, be sure to turn ignition switch "OFF" and then disconnect battery ground cable.

The key to timely and accurate diagnosis of electrical problems is to:

- Have a basic understanding of electrical principles and electrical component operation.
- Be able to interpret wiring diagrams and schematics.
- Know the various test methods and when to use each.
- Have a systematic approach to identify the specific cause of an electrical problem.

BASIC RULE OF ELECTRICITY

A complete electrical circuit must have:

- A Source (battery, alternator)
- A Load (lights, coil, amplifiers, motor, etc.)
- Electrical Pathway [connecting from the source to the load and back to the source]; [wires, switches, body of car (ground)].

Remembering this basic rule will make it a lot easier to troubleshoot

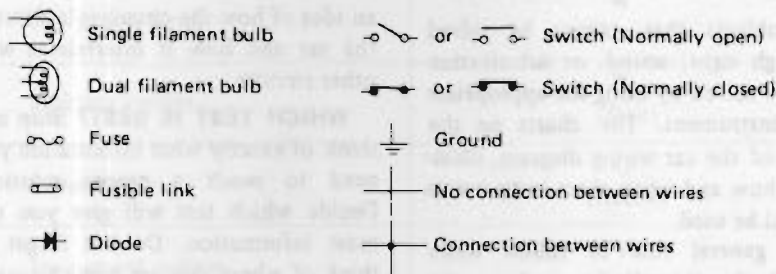
electrical problems.

WIRING DIAGRAMS

There are several wiring diagrams and schematics illustrating each electrical circuit in the S130. Accurate diagnosis of electrical problems requires that you effectively use and interpret these diagrams. Since they have a special language, i.e., symbols, codes and abbreviations, let's review the following chart.

ELECTRICAL SYMBOLS AND ABBREVIATIONS

SYMBOLS



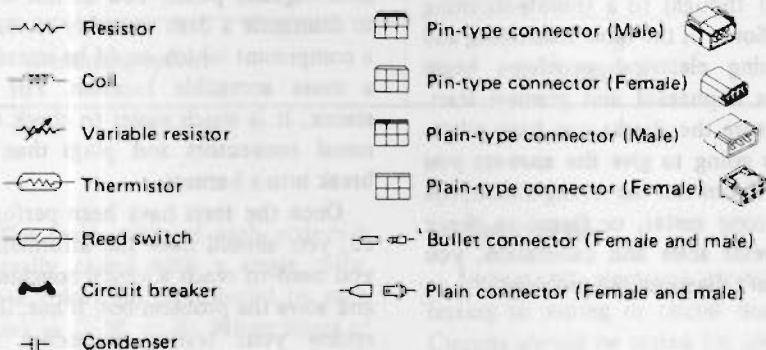
WIRE COLOR CODING

- | | |
|-----------|------------------|
| B = Black | Y = Yellow |
| W = White | Lg = Light Green |
| R = Red | Br = Brown |
| G = Green | Gr = Gray |
| L = Blue | |

In case of color coding with Tracers, Base Color is given first, followed by the Tracer Color:

Example: LW = Blue with White Tracers

CONNECTORS



ABBREVIATIONS

- Ⓜ 2 seater models
- Ⓜ 2+2 seater models
- Ⓜ GL models
- Ⓜ Deluxe models
- Ⓜ Turbocharger models
- Ⓜ Non-turbocharger models

To trace a problem in any electrical circuit, several types of diagrams can be used.

Fusible Link Supply Routing & Fuse Block Circuit Supply Routing (Refer to pages EL-6, 7). This diagram is helpful in identifying specific problems in the power supply portion of the electrical circuits. For example, let's say a car has inoperative instrument meter lights. A quick check proves that all other lights in the car are operative. The power supply diagram shows that there cannot be a problem between the battery, ignition relay, ignition switch or fuse since the power supply circuit for the instrument meter lights is common with the clearance, tail, side marker and license plate lights. Therefore, the cause of this specific problem must lie past the fuse, such as in the wiring, meter lights, or ground.

Schematic. A schematic is a very simplified wiring diagram useful for tracing electrical current flow and studying the operation of an electrical circuit.

Circuit Wiring Diagram. This diagram is a more "true to life" layout of a complete circuit than the schematic. It identifies types and number of connectors, electrical terminal positions in the connector, color coding of wires, and connector codes. In order to quickly find the exact location of a connector, the connector codes can be cross-referenced to the harness layout illustrations in the back of this section.

Harness Diagram (Fold-out page). The harness diagram shows the actual harness components. It will assist in locating interrelated circuits i.e., circuits which share common ground circuits, power circuits, etc.

TESTING

Many people think of electrical testing as connecting electrical test instruments into a circuit and measuring amps, volts and ohms. But there is really a lot more. In fact using test instruments should be one of the last steps in correcting an electrical problem.

SIGHT AND SOUND play an important role in electrical testing. Relays click, blowers spin, air condition clutches engage, lights illuminate, etc. Even though we cannot observe current flowing through a wire or a component, we can observe the effect it has on an electrical component. Sight and sound testing methods should be thoroughly exhausted before hooking-up any test instrument.

SUBSTITUTION is another test method. For example, you suspect a bad ground at the tail lamp. Try a jumper wire from ground to the lamp. What about a questionable fuse? Simply replace it with another. In several instances substitution may turn out to be the most effective method of correcting an electrical problem.

TEST INSTRUMENTS

Problems that cannot be solved through sight, sound, or substitution can be solved by using the appropriate test instrument. The charts on the back of the car wiring diagram, illustrates how and when these instruments should be used.

A general rule to follow while trouble-shooting is to perform the easiest and least expensive checks first. This often means giving some careful thought to a trouble-shooting plan. Some of the most frustrating and confusing electrical problems begin with a haphazard and planless start. Make sure the checks you have selected are going to give the answers you need. If you test the wrong circuit, use the wrong meter, or forget to check the meter scale and calibration, you just can't diagnose the problem.

TROUBLE-SHOOTING APPROACH

You should have a routine procedure or approach when trouble-shooting a problem, a method you are familiar with which gives you the maximum amount of information at minimum expense and effort. Sometimes it is helpful to ask yourself some questions first. For example:

WHAT IS THE PROBLEM? While

this may seem a foolish question at first glance, the problem involved may not be the same as stated on the repair order or even as observed by the customer. Sometimes, other problems or symptoms have been overlooked. Do not forget to identify the problem and controls involved. Check to see what electrical components work and what components do not work. This is an opportune time to use sight and sound testing methods.

HOW DOES THE CIRCUIT WORK? Once the electrical problem has been identified, consult the various wiring diagrams in the service manual.

Study the simplified schematic to develop an understanding of how the circuit is supposed to work. Then use the circuit wiring diagram, harness layout illustration, fusible link supply routing & fuse block circuit supply routing, and car wiring diagram. Get an idea of how the circuit is laid out in the car and how it interrelates with other circuits.

WHICH TEST IS BEST? Stop and think of exactly what information you need to reach a proper solution. Decide which test will give you the most information. Do not forget to think of where you are going to make your test connections. Make sure you are performing your test at the most advantageous point. You do not want to dismantle a dash assembly to check a component which could be tested at a more accessible location. For instance, it is much easier to check terminal connectors and plugs than to break into a harness.

Once the tests have been performed, you should have the information you need to reach a logical conclusion and solve the problem but, if not, then review your testing procedure. Be certain that you are performing the test correctly and your procedure is valid.

Remember the most complex circuits are constructed from combinations and/or variations of the basic circuit: Source, Conductors, and Load. If you keep this in mind, use the service manual, and follow a logical trouble-shooting sequence, you can effectively troubleshoot electrical problems.

BODY ELECTRICAL WIRING

CAUTION: Before starting to work, be sure to turn ignition switch "OFF" and then disconnect battery ground cable.

DESCRIPTION

Cables are covered with color-coded vinyl for easy identification. In the wiring diagram, colors are indicated by one or two alphabetical letters.

It is recommended that the battery be disconnected before performing any electrical service other than bulb or fuse replacement.

In addition to fuses, a fusible link

has been installed to protect wiring. The fusible link functions almost the same as a fuse, though its characteristics are slightly different than normal fuses.

CABLE COLORS

Cable colors are generally used as shown in the following table.

Circuit system	Color
Starting and ignition system	B (Black)
Charging system	W (White)
Lighting system	R (Red)
Signal system	G (Green)
Instrument system	Y (Yellow)
Others	L, Br, Lg (Blue), (Brown), (Light green)
Grounding system	B (Black)

The main cable of each system is generally coded with a single color. These colors are represented by such letters as G, W, or Br. Minor items of each circuit's terminal are coded with a two-tone color as follows:

BW : Black with white stripe

LgR : Light green with red stripe

INSPECTION

Inspect all electrical circuits, referring to wiring or circuit diagrams. Circuits should be tested for continuity or short circuit with a conventional test lamp or low reading voltmeter. Before inspecting circuit, ensure that:

1. Each electrical component part or cable is securely fastened to its connector or terminal.

2. Each connection is firmly in place and free from rust and dirt.
3. No cable covering shows any evidence of cracks, deterioration or other damage.
4. Each terminal is at a safe distance away from any adjacent metal parts.
5. Each cable is fastened to its proper connector or terminal.
6. Each grounding bolt is firmly planted.
7. Wiring is kept away from any adjacent parts with sharp edges or high temperature parts (such as exhaust pipe).
8. Wiring is kept away from any rotating or working parts: fan pulley, fan belt, etc.
9. Cables between fixed portions and moving parts are long enough to withstand shocks and vibratory forces.

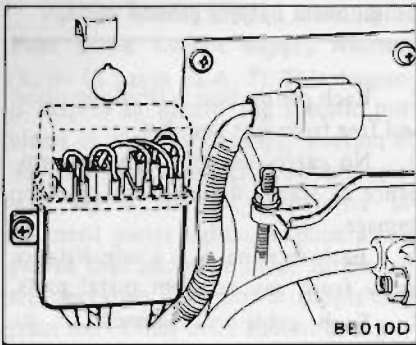
- a. Before starting to inspect and repair any part of electrical system or other parts which may lead to a short circuit, be sure to turn ignition switch "OFF" and then disconnect cables at battery terminals as follows:

Disconnect cable at negative (–) terminal, and then disconnect cable at positive (+) terminal.

Before connecting cables to battery terminal, be sure to clean terminals with a rag. Fasten cable at positive (+) terminal, and then ground cable at negative (–) terminal. Apply grease to top of these terminals to prevent rust from developing on them.

- b. Never use a screwdriver or service tool to conduct a continuity test. Use test leads.
- c. Never ground an open circuit or circuits under no load. Use a test lamp (12V-3W) or circuit tester as a load.

FUSIBLE LINK

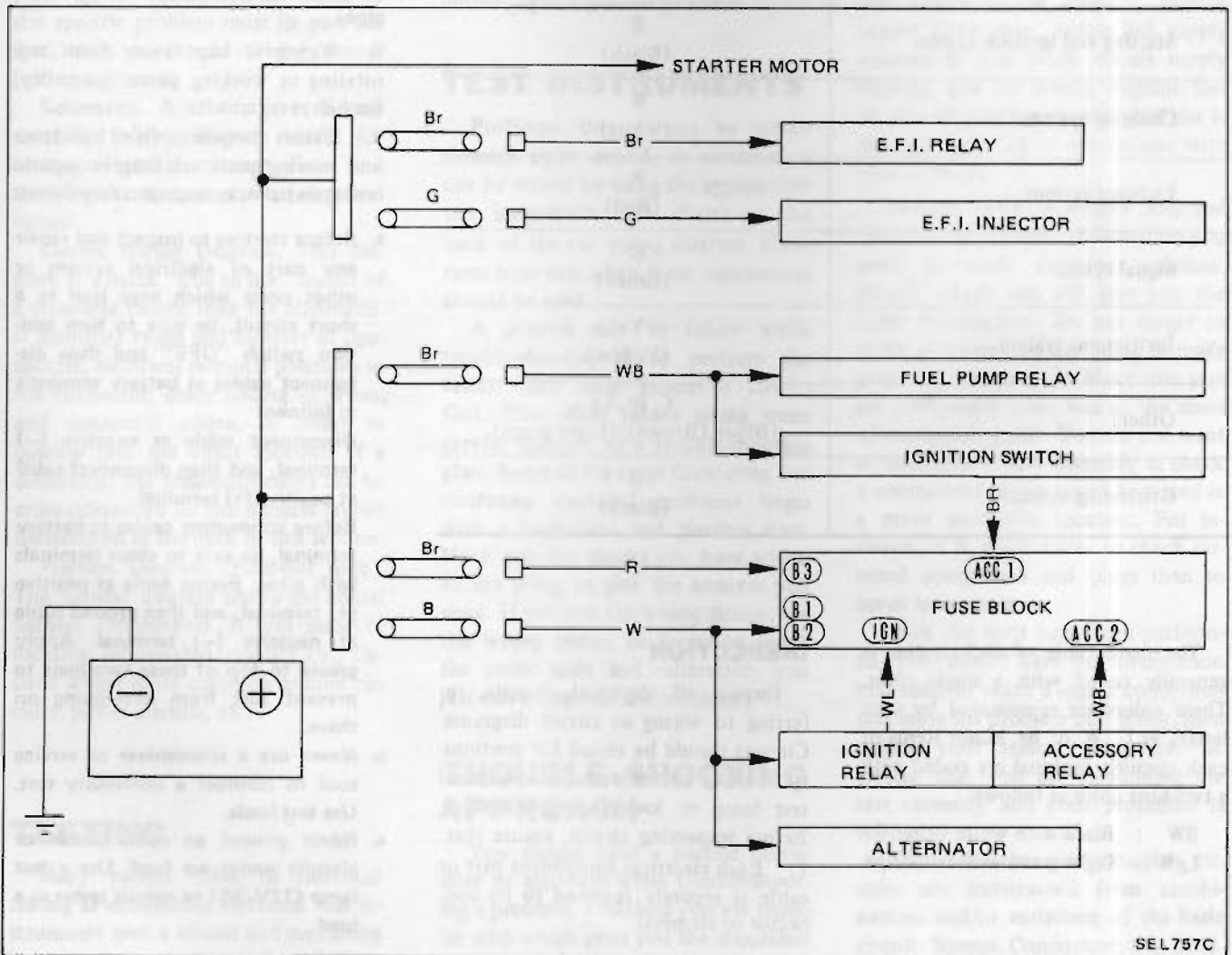


CAUTION:

- a. If fusible link should melt, it is possible that critical circuit (power supply or large current carrying circuit) is shorted. In such a case, carefully check and eliminate cause of problem.
- b. Never wrap periphery of fusible link with vinyl tape. Extreme care should be taken with this link to ensure that it does not come into contact with any other wiring harness or vinyl or rubber parts.

A melted fusible link can be detected either by visual inspection or by feeling with finger-tip. If its condition is questionable, use circuit tester or test lamp, as required, to conduct continuity test. This continuity test can be performed in the same manner as for any conventional fuse.

FUSIBLE LINK SUPPLY ROUTING



SEL757C

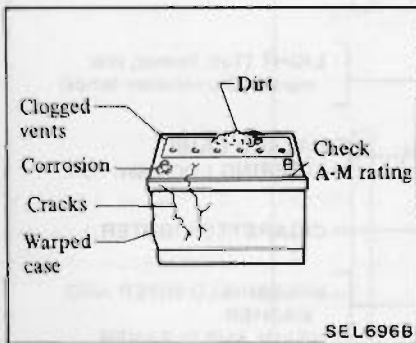
BATTERY

CAUTION: Before starting to work, be sure to turn ignition switch "OFF" and then disconnect battery ground cable.

WARNING:
Never touch positive and negative terminals at the same time with bare hands. This could result in injury.

- CAUTION:**
- If it becomes necessary to start the engine with a booster battery and jumper cables, use a 12-volt booster battery.
 - If the battery cables are disconnected, they should be tightly clamped to the battery terminals to secure a good contact.

VISUAL INSPECTION



- Check battery rating against that of original factory equipment.
- Check for cracks and warpage of the case.
- Make sure cables are clean and tight.
- Check acid level.
- Make sure vents are not clogged.
- Make sure top of battery is clean.

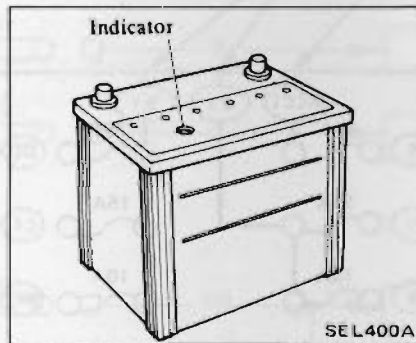
CLEANING

Use a stiff brush and a common baking soda and water solution to clean the battery surface, terminals and cable ends.

CAUTION:
Never allow the solution to enter individual cells. The baking soda will react with the battery acid. Also remember that battery acid is harmful to the eyes, skin and clothing.

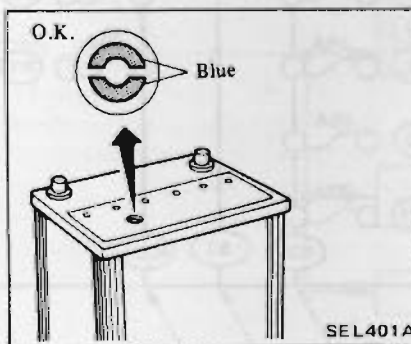
CONDITION CHECK

Battery condition can be checked using indicator on battery.



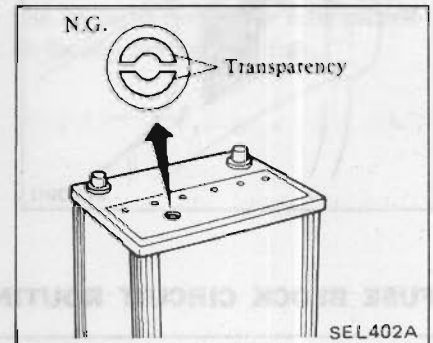
Good condition

When blue indicator is shown, battery is properly charged.



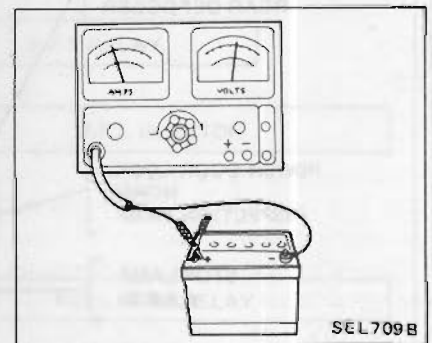
Lack of charge condition

When transparent indicator is shown, battery is not charged and requires recharging.



TEST

BATTERY CAPACITY TEST



- Check battery rating against that of original factory equipment.
- With battery connected to tester as shown, turn load knob until a draw of 3 times the battery rating is shown. (Example: Battery rating 60AH Turn load to 180A draw.)
- Hold this draw for 15 seconds, then look at voltage. If voltage remains at 9.6 volts or above, THE BATTERY IS GOOD. You need not perform any further tests. If voltage drops below 9.6 volts, then proceed to next test.

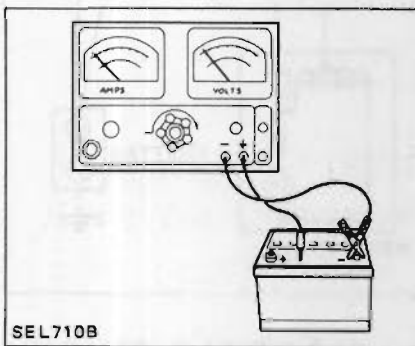
THREE-MINUTE CHARGE TEST

This test identifies a battery as being sulfated and should only be performed if the battery has failed the capacity test.

1. Connect a good quality battery charger.
2. Turn charger to a fast rate not over 40A.
3. After three minutes, check voltmeter reading. If it is over 16.5 volts, battery should be replaced.

BATTERY LEAKAGE TEST

Check to make sure battery is not discharging across top, between two posts.



1. Set voltmeter to low range.
2. Touch negative lead of voltmeter to negative battery post.
3. Touch positive lead of voltmeter to top of battery, and move it around.

If reading goes over 0.5 volts, then clean off top of battery and retest.

BATTERY DRAW TEST

For discharging problems after other battery tests show that the battery is good and capable of holding a charge perform the battery draw test.

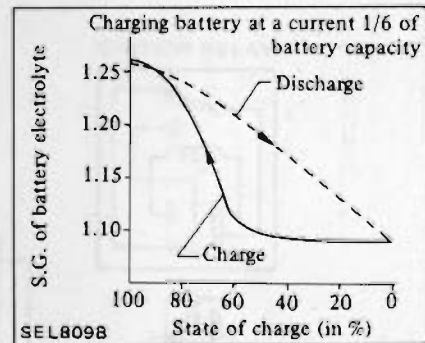
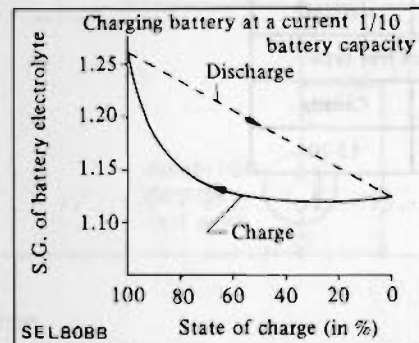
1. Disconnect battery ground cable.
2. Insert test light in series between cable end and the negative battery post.
3. With all switches and systems off the test light should not be lit.
4. If the light is lit begin disconnecting fuses and units until the light goes out. **The clock is designed to run at all times. Be sure it is not the cause of the light being on.**
5. Repair the circuit causing the draw.

CHARGING

DESCRIPTION

Charging rate and specific gravity of battery electrolyte

The relationship between the charged condition of the battery and the specific gravity of battery electrolyte differs, as shown in figures below, when the battery is discharging and when it is being charged.



As can be seen from these figures, the battery has the following features:

- The specific gravity of battery electrolyte increases very slowly while the battery is being charged.
- The smaller the charging current, the slower the specific gravity of the electrolyte increases.

Indicator

- The indicator will turn from blue to transparent when the battery charge drops to 20 to 30%.
- The indicator will turn blue when the battery charge is between 65 and 90% under charging.

CHARGING

If the indicator turns transparent (indicating that battery charge is required), charge the battery in the following manner:

WARNING:

- a. Keep battery away from open flame while it is being charged.
- b. When connecting charger, connect leads first, then turn on charger. Do not turn on charger first, as this may cause a spark.
- c. Do not allow electrolyte temperature to go over 45°C (113°F).

Standard method

Charge the battery at 1/10 the current of battery capacity. When the indicator turns from transparent to blue, continue to charge the battery for an additional two hours, then stop charging.

Quick charge

Charge the battery at a current of 40 amperes for approximately 45 minutes. **Never charge more than 45 minutes.**

CAUTION:

Charging the battery at a current of more than 10 amperes will shorten the service life of the battery. Use the standard method to charge the battery unless circumstances requires otherwise.

Charging current and time required for charging

Charging current	Time required
1/6 of battery capacity	Approx. 4 - 5 hours
1/10 of battery capacity	Approx. 8 - 10 hours

If the battery is run down and has not been used for a long period of time, it will be hard to charge and it

will require a longer time to charge than under normal circumstances. In such a case, extend the charging time

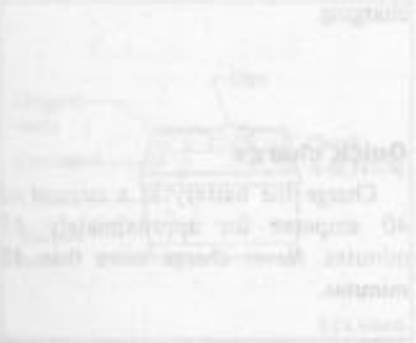
as required while observing the indicator.

SERVICE DATA AND SPECIFICATIONS (S.D.S.)

BATTERY

	N60MF	N70ZMF
	Maintenance free type	
Applied model	U.S.A.	Canada
Capacity V-AH	12-60	12-70

Check the battery level. When the level is low, add distilled water. Do not use tap water. The battery should be kept in a cool, dry place. Do not overcharge. Charge the battery for 24 hours. The battery should be fully charged before use.

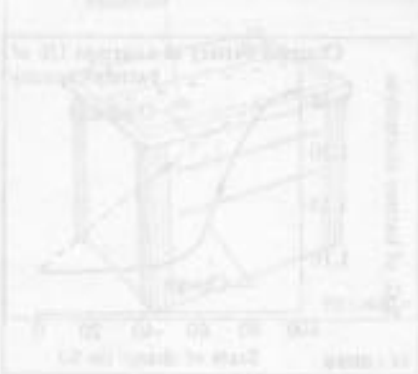


CAUTION: Do not touch the battery terminals. The battery is highly flammable. Do not smoke or use open flames near the battery. Do not drink or eat near the battery. Do not breathe the fumes from the battery. Do not use water to clean the battery. Do not use a fire extinguisher on the battery.

Check the battery level. When the level is low, add distilled water. Do not use tap water. The battery should be kept in a cool, dry place. Do not overcharge. Charge the battery for 24 hours. The battery should be fully charged before use.

Cleaning	Charging
Use distilled water to clean the battery. Do not use tap water. Do not use a fire extinguisher on the battery.	Charge the battery for 24 hours. The battery should be fully charged before use.

CONDITION CHECK
Check the battery level. When the level is low, add distilled water. Do not use tap water. The battery should be kept in a cool, dry place. Do not overcharge. Charge the battery for 24 hours. The battery should be fully charged before use.



As the current increases, the voltage drops. This is normal. The battery should be able to maintain a voltage of at least 11.8V at 10A.



The indicator will show the battery is fully charged. The battery should be able to maintain a voltage of at least 12.6V at 0A.



1. The battery should be able to maintain a voltage of at least 12.6V at 0A.
2. The battery should be able to maintain a voltage of at least 11.8V at 10A.
3. The battery should be able to maintain a voltage of at least 11.0V at 20A.
4. The battery should be able to maintain a voltage of at least 10.5V at 30A.

1. Check the battery level. When the level is low, add distilled water. Do not use tap water. The battery should be kept in a cool, dry place. Do not overcharge. Charge the battery for 24 hours. The battery should be fully charged before use.

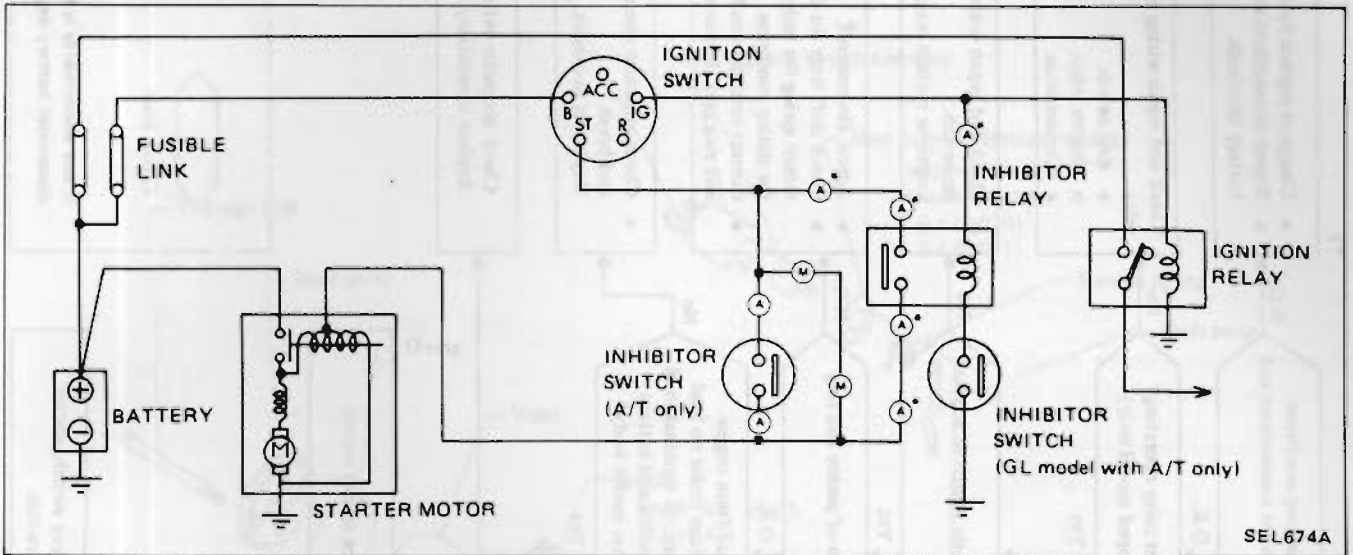
2. The battery should be able to maintain a voltage of at least 12.6V at 0A. The battery should be able to maintain a voltage of at least 11.8V at 10A. The battery should be able to maintain a voltage of at least 11.0V at 20A. The battery should be able to maintain a voltage of at least 10.5V at 30A.

3. The battery should be able to maintain a voltage of at least 12.6V at 0A. The battery should be able to maintain a voltage of at least 11.8V at 10A. The battery should be able to maintain a voltage of at least 11.0V at 20A. The battery should be able to maintain a voltage of at least 10.5V at 30A.

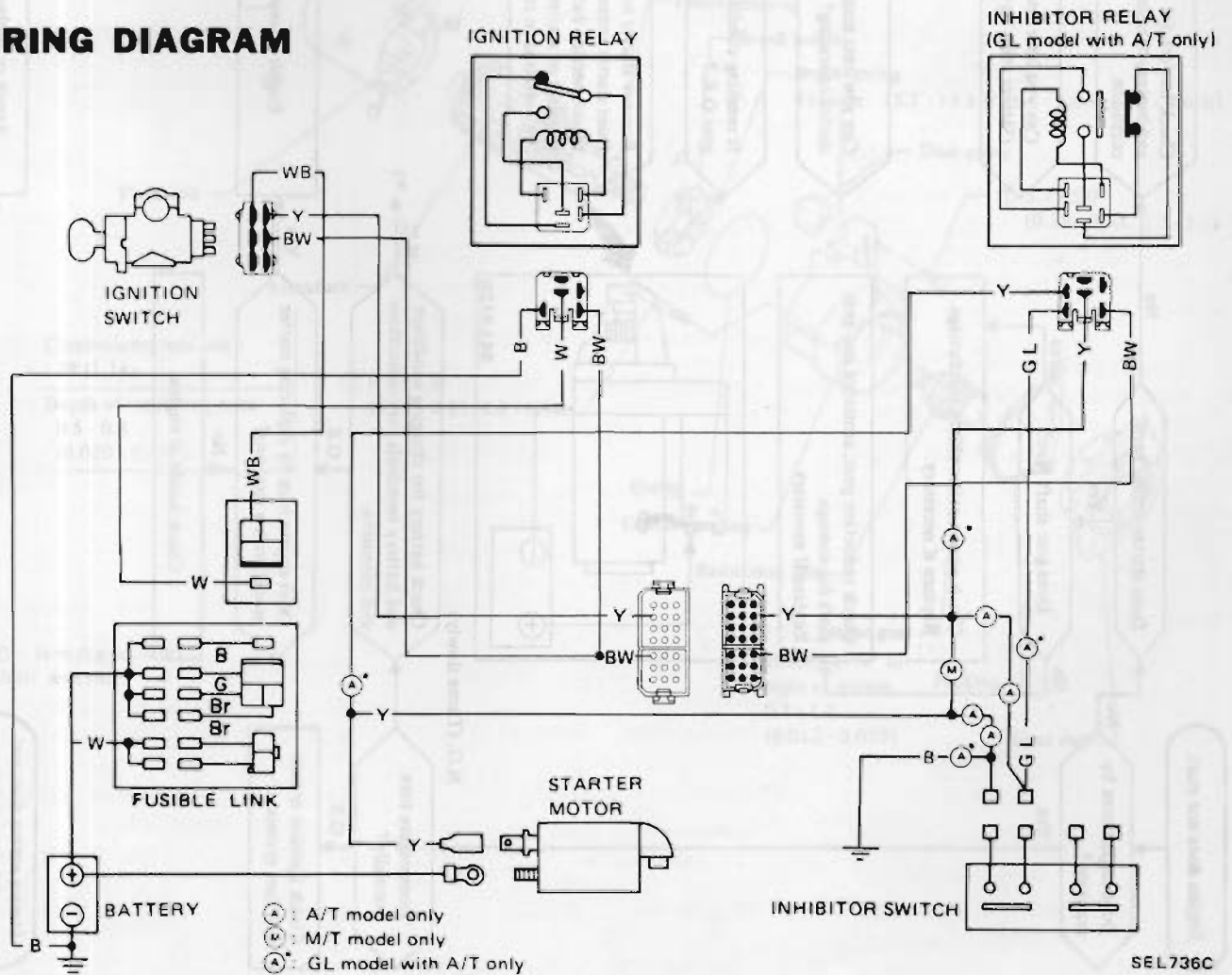
STARTING SYSTEM

CAUTION: Before starting to work, be sure to turn ignition switch "OFF" and then disconnect battery ground cable.

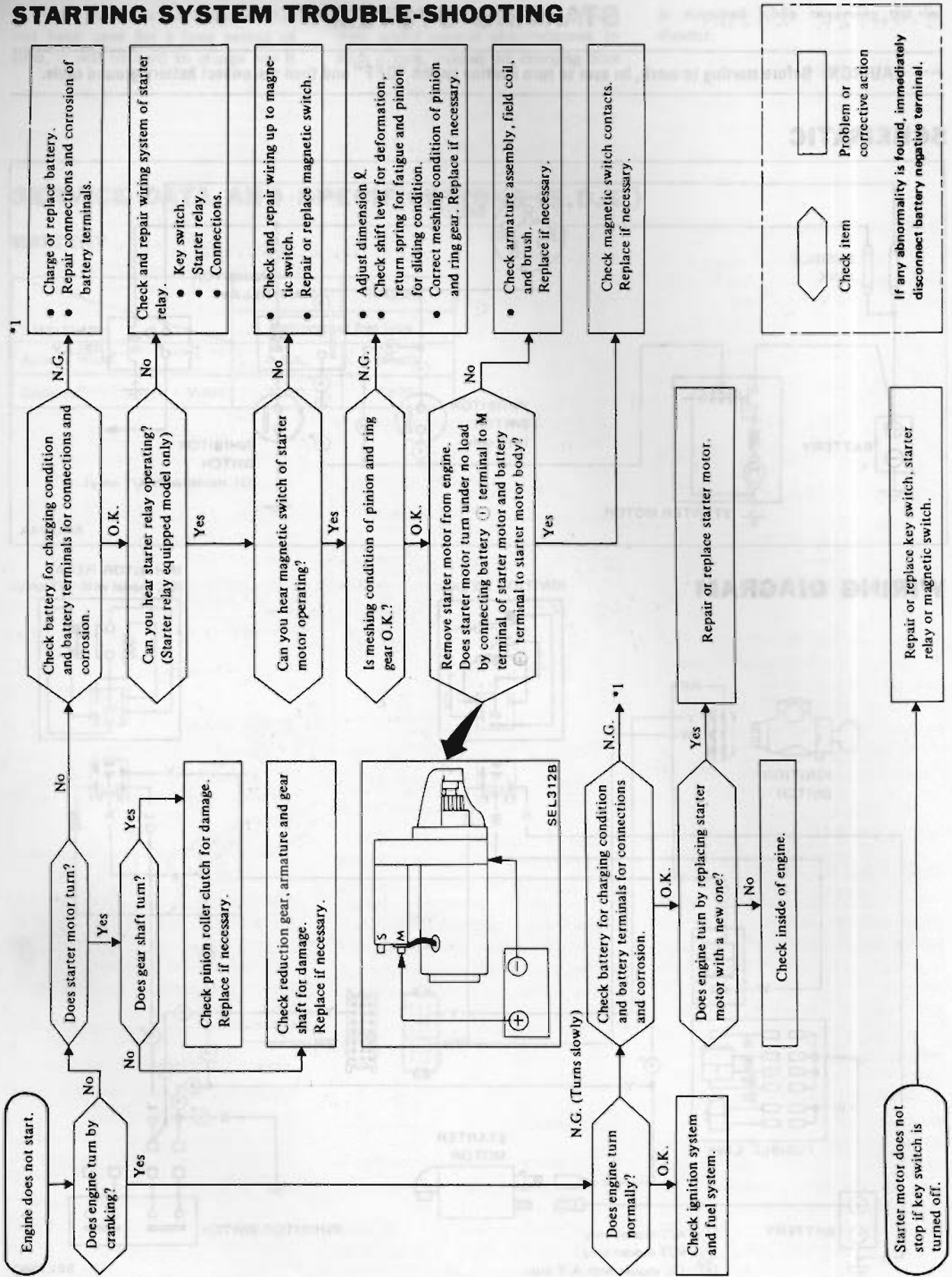
SCHEMATIC



WIRING DIAGRAM



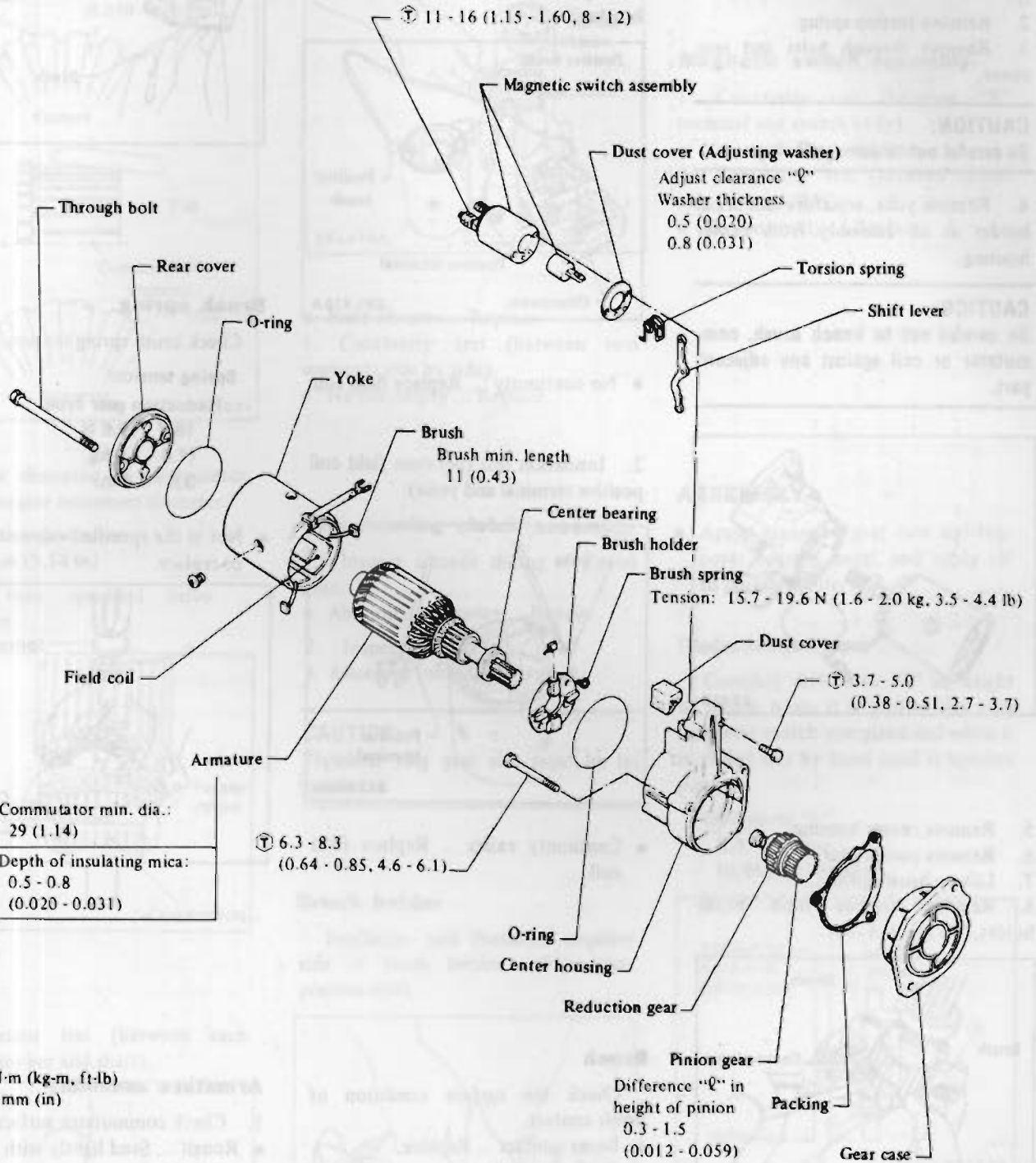
STARTING SYSTEM TROUBLE-SHOOTING



Problem or corrective action
 Check item
If any abnormality is found, immediately disconnect battery negative terminal.

STARTER MOTOR

Reduction gear type



Ⓜ : N·m (kg·m, ft·lb)
Unit: mm (in)

DISASSEMBLY

Reduction gear type

1. Remove magnetic switch assembly.
2. Remove torsion spring.
3. Remove through bolts and rear cover.

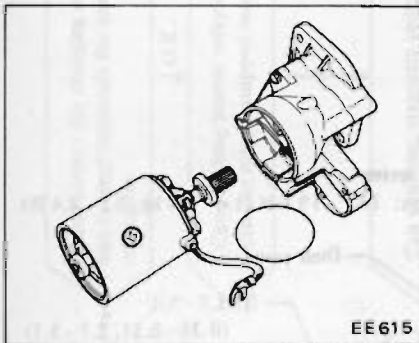
CAUTION:

Be careful not to damage O-ring.

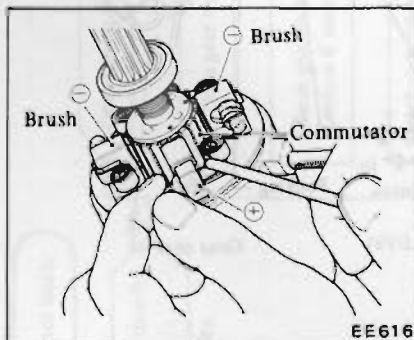
4. Remove yoke, armature and brush holder as an assembly from center housing.

CAUTION:

Be careful not to knock brush, commutator or coil against any adjacent part.



5. Remove center housing.
6. Remove pinion gear.
7. Lift up brush springs.
8. Remove brushes from brush holder.

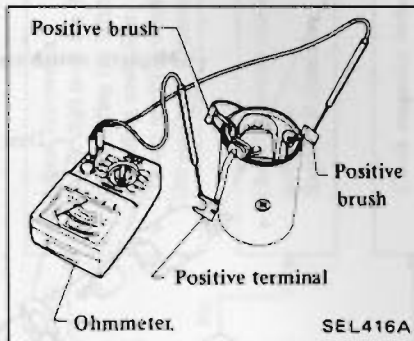


9. Remove brush holder.
10. Remove yoke.

INSPECTION

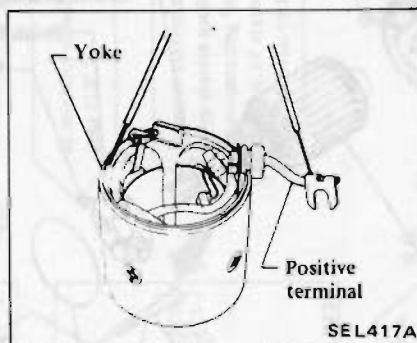
Field coil

1. Continuity test (between field coil positive terminal and positive brushes).



- No continuity ... Replace field coil.

2. Insulation test (between field coil positive terminal and yoke).



- Continuity exists ... Replace field coil.

Brush

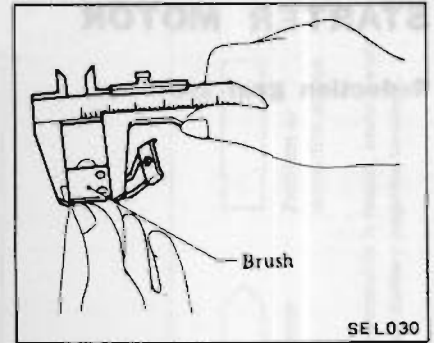
Check the surface condition of brush contact.

- Loose contact ... Replace.
- Check wear of brush.

Minimum length of brush:

Reduction gear type:
11 mm (0.43 in)

- Excessive wear ... Replace.



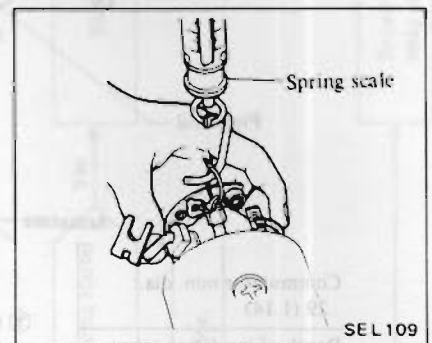
Brush spring

Check brush spring tension.

Spring tension:

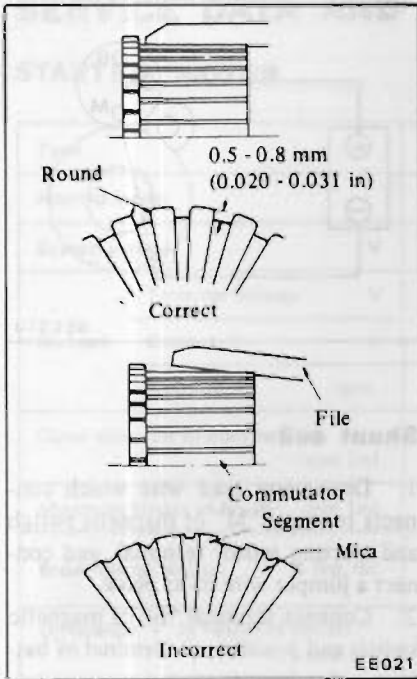
Reduction gear type
15.7 - 19.6 N
(1.6 - 2.0 kg,
3.5 - 4.4 lb)

- Not in the specified value. ... Repair or replace.

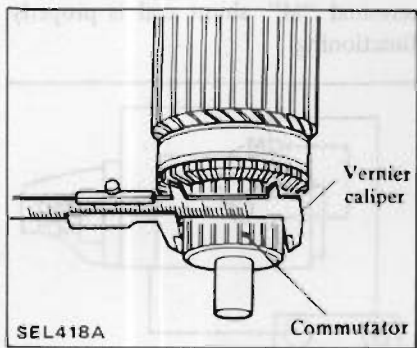


Armature assembly

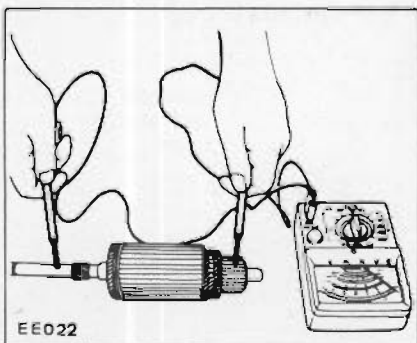
1. Check commutator surface.
 - Rough ... Sand lightly with No. 500 sandpaper.
2. Check depth of insulating mica from commutator surface.
 - Less than 0.2 mm (0.008 in) ... Undercut to 0.5 - 0.8 mm (0.020 - 0.031 in)



3. Check diameter of commutator. Commutator minimum diameter:
Reduction gear type:
29 mm (1.14 in)
 - Less than specified value ... Replace.



4. Insulation test (between each commutator bar and shaft).



- Continuity exists ... Replace.
5. Short test with armature tester (growler) and a piece of iron over armature core.



- Plate vibrates ... Replace.
6. Continuity test (between two segments side by side).
- No continuity ... Replace.

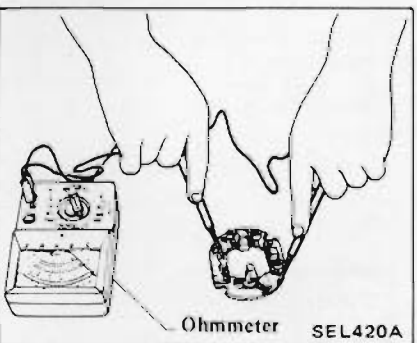
Over-running clutch assembly

1. Inspect smooth sliding of pinion gear.
 2. Inspect pinion teeth.
- Abnormal resistance ... Repair.
 - Excessive rubbing ... Replace.

CAUTION:
 Flywheel ring gear also must be inspected.

Brush holder

Insulation test (between negative side of brush holder and another positive side).



- Continuity exists ... Replace.

Ball bearing (Reduction gear type)

Holding outer race with finger, rotate bearing.

- Any play or bind ... Replace.

Magnetic switch assembly

1. Continuity test (between "S" terminal and switch body).
 2. Continuity test (between terminals "S" and "M").
- No continuity ... Replace.
 - No continuity ... Replace.

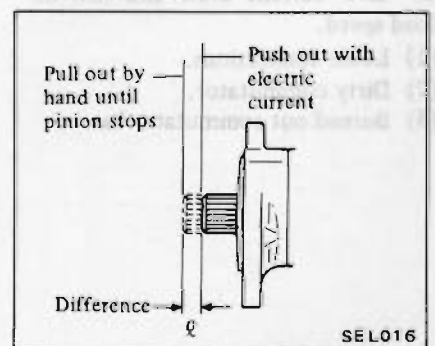
ASSEMBLY

- Apply grease to gear case and rear cover bearing metal, and apply oil to pinion slightly.

(Reduction gear type)

Compare difference "Q" in height of pinion when it is pushed out with magnetic switch energized and when it is pulled out by hand until it touches stopper.

Difference "Q":
0.3 - 1.5 mm
(0.012 - 0.059 in)



- Not in the specified value ... Adjust by adjusting washer(s).

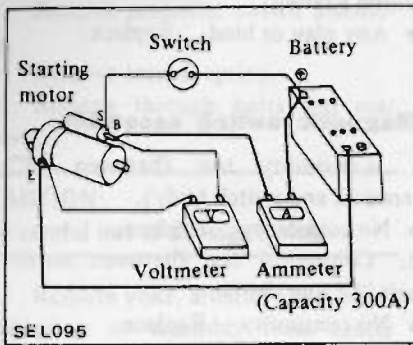
Adjusting washer thickness:

0.5 mm (0.020 in)
0.8 mm (0.031 in)

TESTING

Performance test

No-load test



Specifications

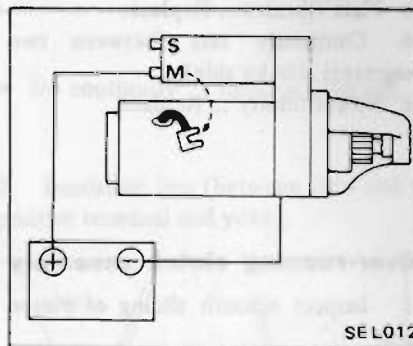
Refer to S.D.S.

Diagnosis of test

1. Low speed with no-load and high current draw.
 - (1) Tight, dirty or worn bearings.
 - (2) Bent armature shaft or loosened field probe.
 - (3) Shorted armature coil.
 - (4) A grounded armature of field coil.
2. Failure to operate with high current draw.
 - (1) A grounded or open field coil.
 - (2) Burned out commutator bar.
 - Weak brush spring tension
 - Thrust out of mica in commutator
 - Loose contact between brush and commutator.
3. Low current draw and low no-load speed.
 - (1) Loose connections.
 - (2) Dirty commutator.
 - (3) Burned out commutator bar.

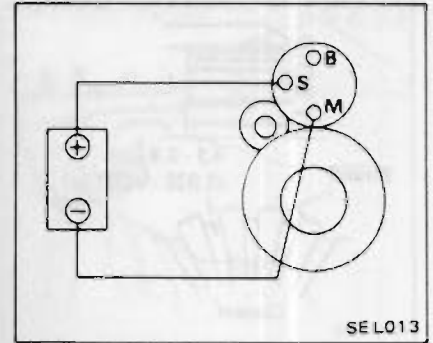
Magnetic switch returnability

1. Disconnect lead wire from terminal "M" of magnetic switch.
2. Connect terminal "M" and positive \oplus terminal of battery with a jumper lead wire.
3. Connect starter motor body and negative \ominus terminal of battery with a jumper lead wire.
4. Pull pinion gear all the way out with your hands.
5. Release your hands from pinion gear.
6. If pinion gear returns to its original position, magnetic switch is properly functioning.



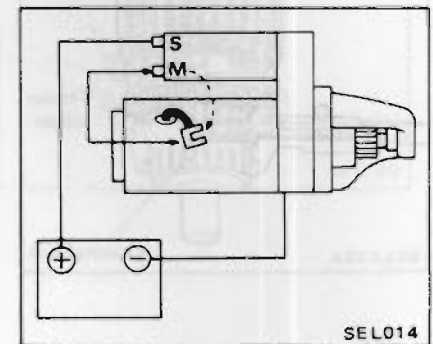
Series coil

1. Connect terminal "M" of magnetic switch and negative \ominus terminal of battery with a jumper lead wire.
2. Connect terminal "S" of magnetic switch and positive \oplus terminal of battery with a jumper wire.
3. With these connections having been made, if plunger is pulled in by force, series coil is properly functioning.



Shunt coil

1. Disconnect lead wire which connects terminal "M" of magnetic switch and starting motor terminal, and connect a jumper wire in its place.
2. Connect terminal "S" of magnetic switch and positive \oplus terminal of battery with a jumper wire.
3. Connect negative \ominus terminal of battery and starting motor body with a jumper wire. Plunger should be pulled in by force.
4. Disconnect jumper wire from terminal "M".
5. If plunger continues to be pulled in with jumper wire disconnected from terminal "M", shunt coil is properly functioning.



SERVICE DATA AND SPECIFICATIONS (S.D.S.)**STARTER MOTOR**

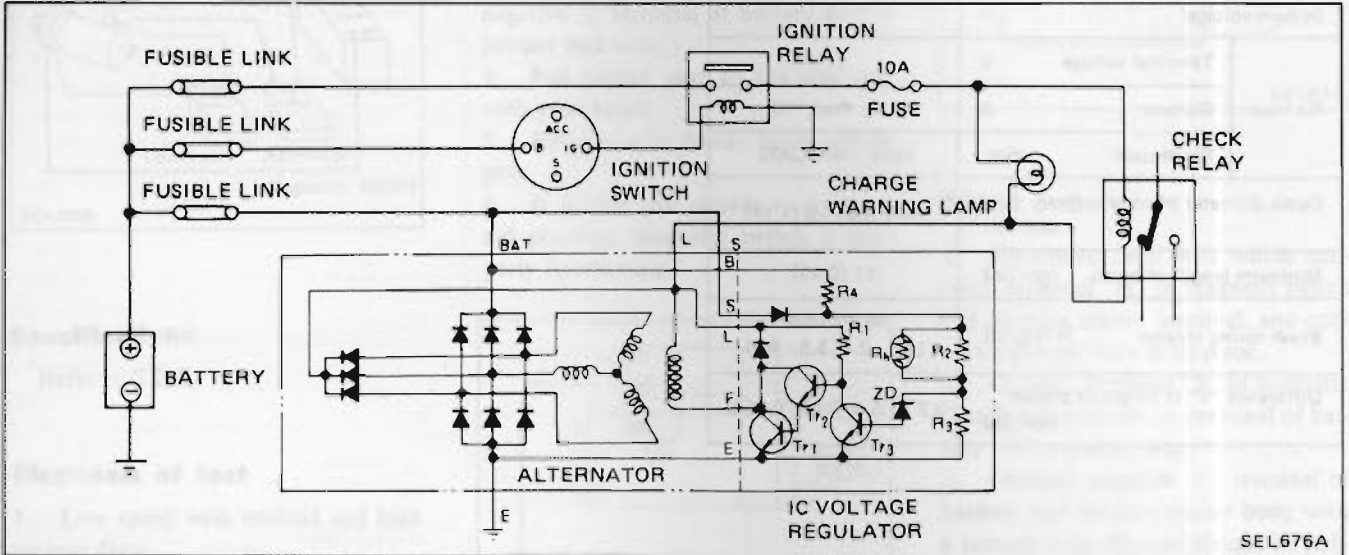
Type	S114-254D		
Applied model	Reduction gear type		
System voltage	V	12	
No load	Terminal voltage	V	11
	Current	A	Less than 100
	Revolution	rpm	More than 3,900
Outer diameter of commutator	mm (in)	More than 29 (1.14)	
Minimum length of brush	mm (in)	11 (0.43)	
Brush spring tension	N (kg, lb)	15.7 - 19.6 (1.6 - 2.0, 3.5 - 4.4)	
Difference "ℓ" in height of pinion	mm (in)	0.3 - 1.5 (0.012 - 0.059)	

CHARGING SYSTEM

CAUTION: Before starting to work, be sure to turn ignition switch "OFF" and then disconnect battery ground cable.

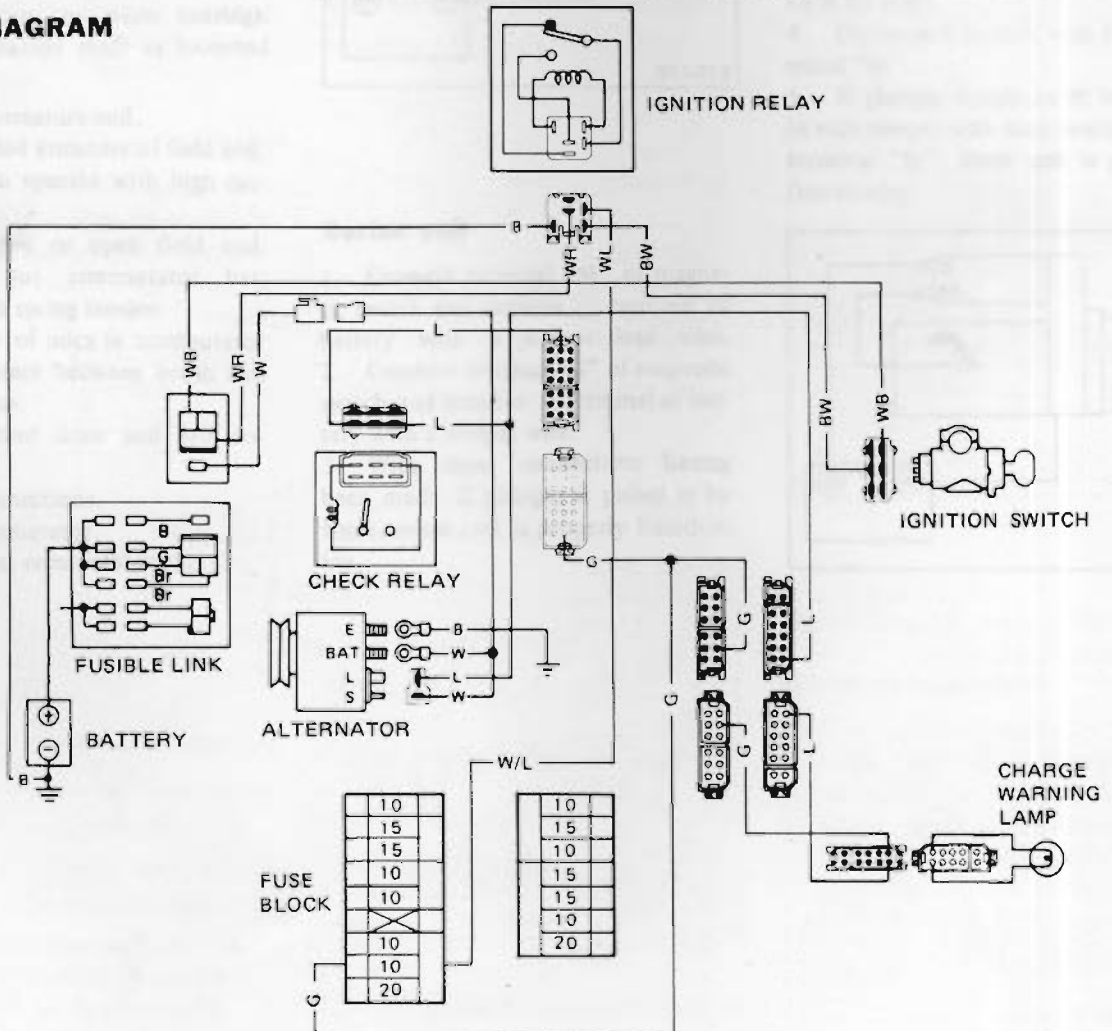
MODELS NOT EQUIPPED WITH TURBOCHARGER

SCHEMATIC



SEL676A

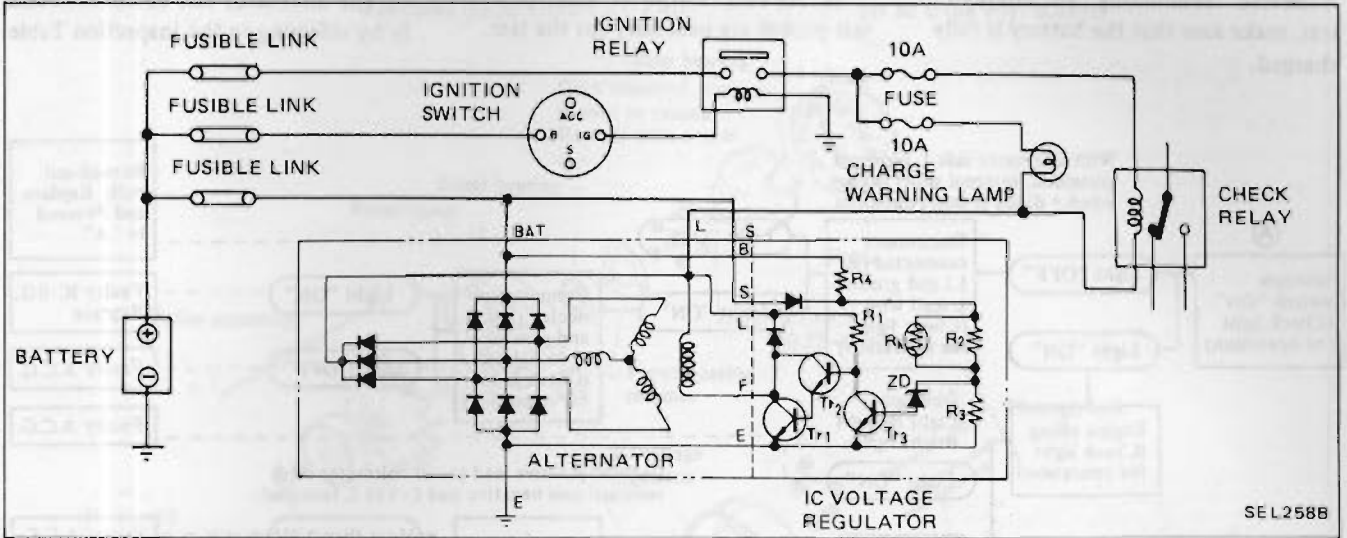
WIRING DIAGRAM



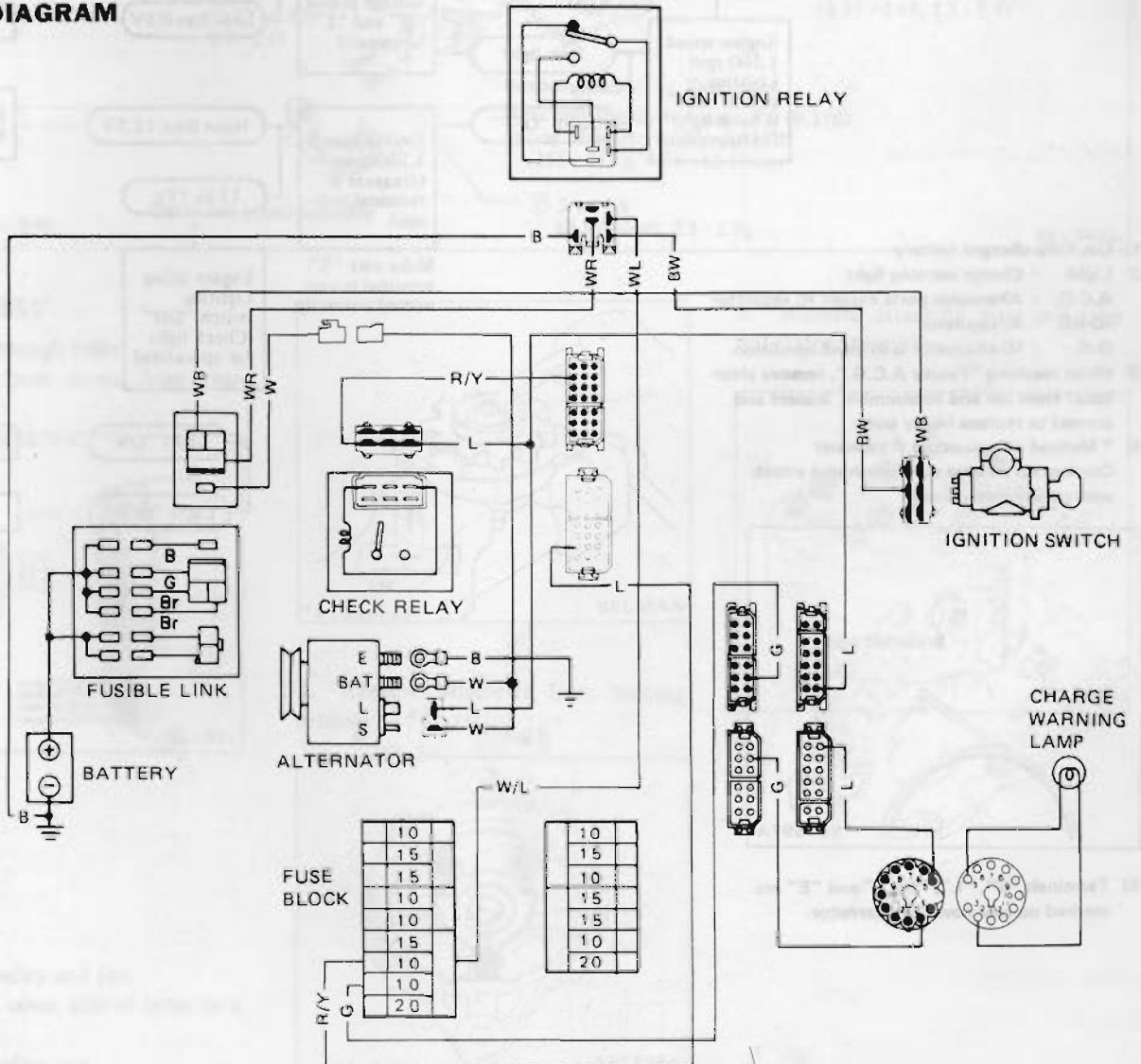
SEL737C

MODELS EQUIPPED WITH TURBOCHARGER

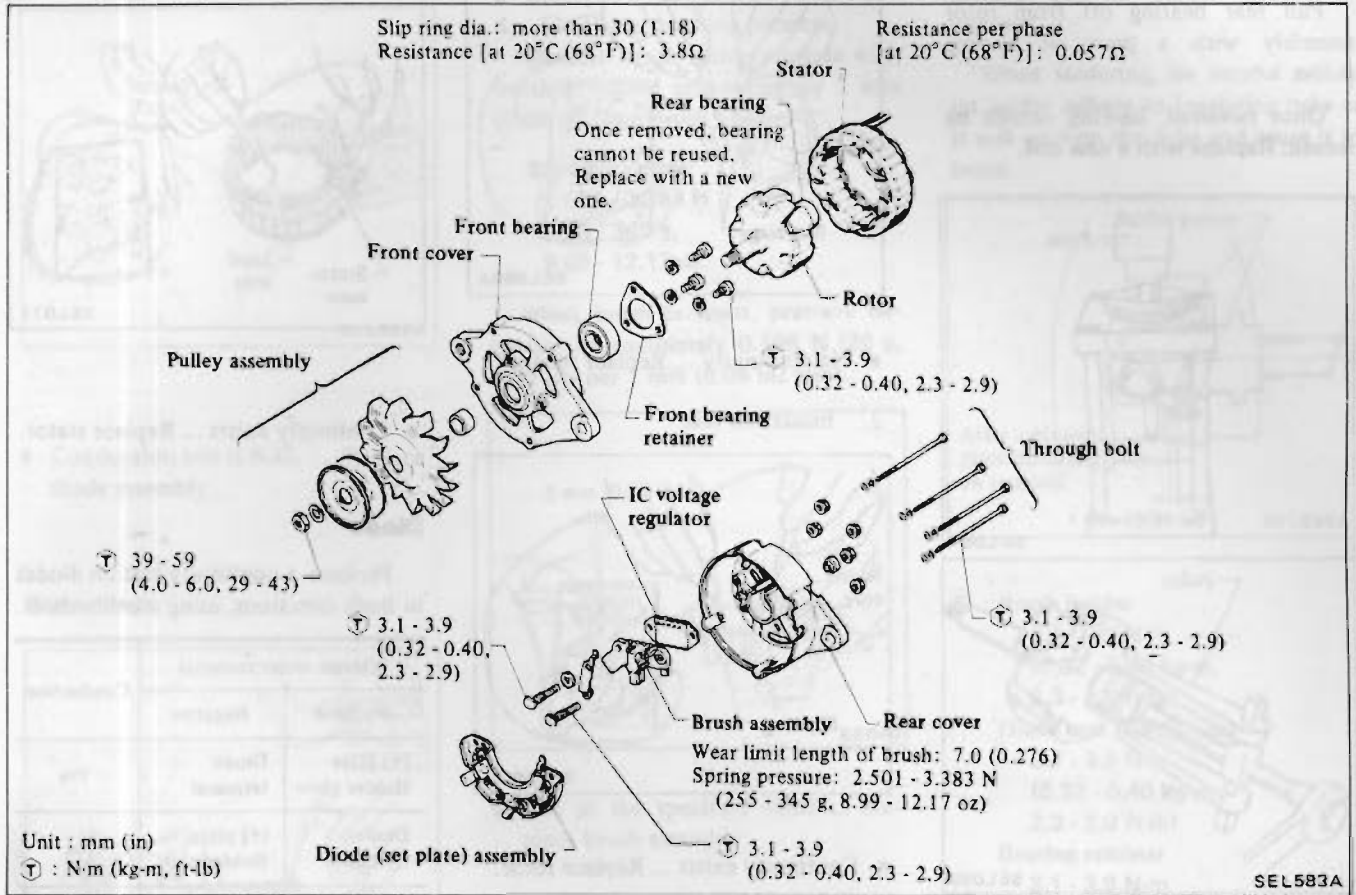
SCHEMATIC



WIRING DIAGRAM

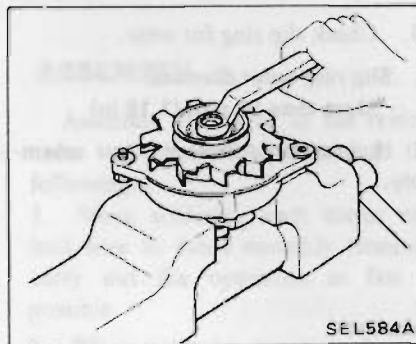
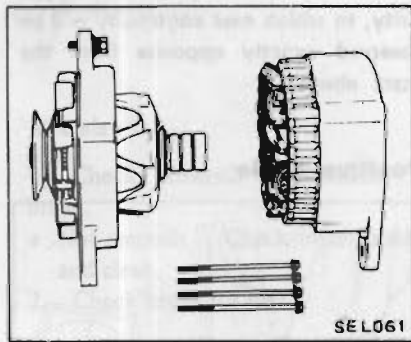


ALTERNATOR

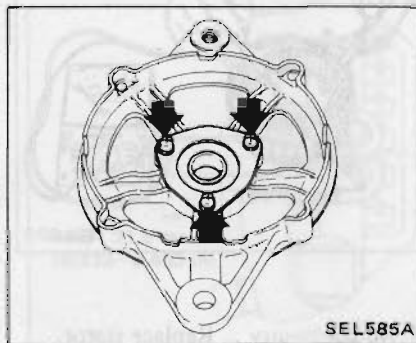


DISASSEMBLY

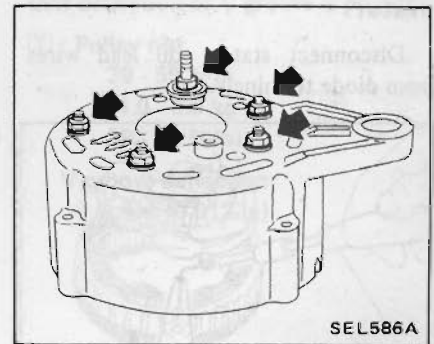
1. Remove through bolts.
2. Separate front cover from rear cover.



4. Remove setscrews from bearing retainer.



5. Remove attaching nuts and take out stator assembly.

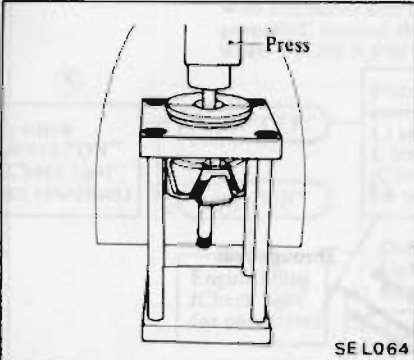


3. Remove pulley and fan.
 - (1) Place rear cover side of rotor in a vice.
 - (2) Remove pulley nut.

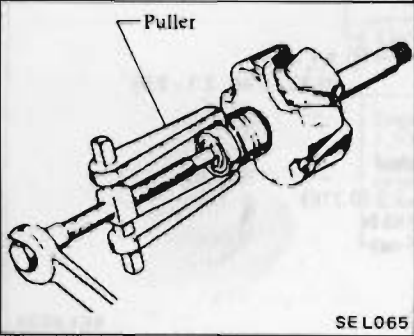
Rotor

Pull rear bearing off from rotor assembly with a press or bearing puller.

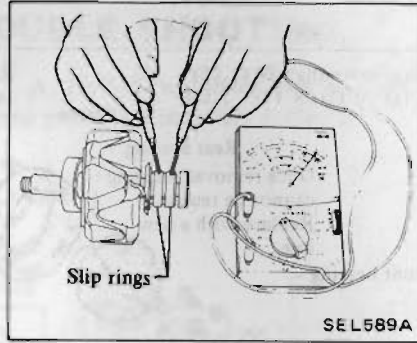
Once removed, bearing cannot be reused. Replace with a new one.



SEL064



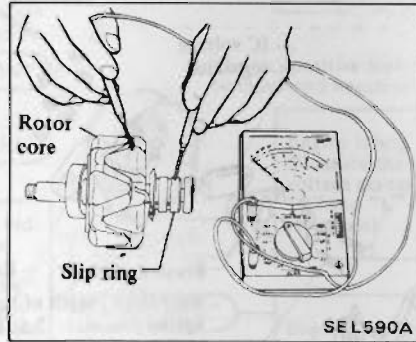
SEL065



SEL589A

• No continuity ... Replace rotor.

2. Insulation test



SEL590A

• Continuity exists ... Replace rotor.

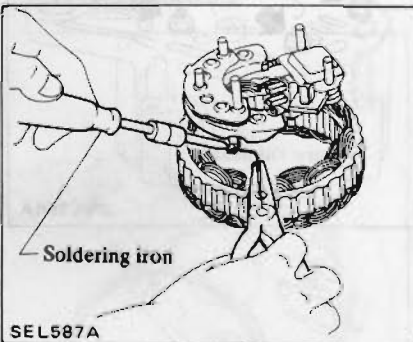
3. Check slip ring for wear.

Slip ring outer diameter
More than 30 mm (1.18 in)

If necessary, replace rotor assembly.

Stator

Disconnect stator coil lead wires from diode terminals.



SEL587A

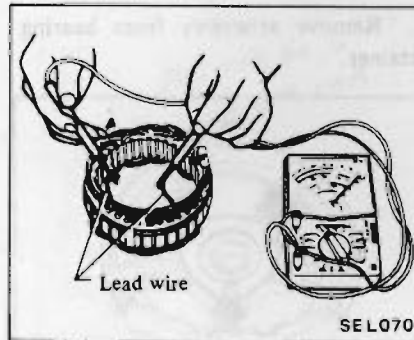
INSPECTION

Rotor

1. Continuity test.

Stator

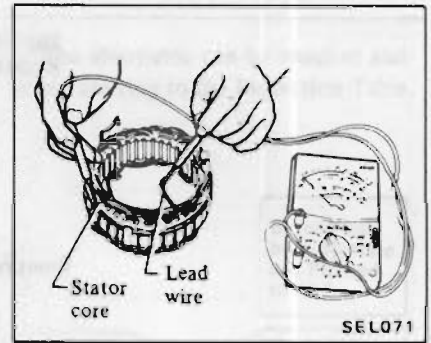
1. Continuity test



SEL070

• No continuity ... Replace stator.

2. Insulation test



SEL071

• Continuity exists ... Replace stator.

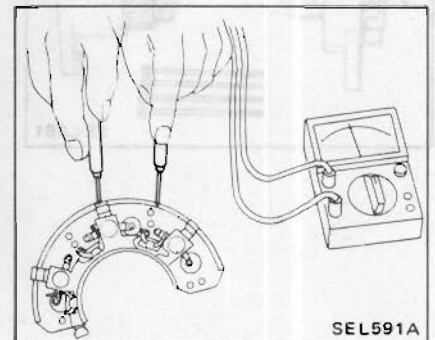
Diode

Perform a continuity test on diodes in both directions, using an ohmmeter.

Circuit tester terminal		Conduction
Positive	Negative	
(+) plate Holder plate	Diode terminal	Yes
Diode terminal	(+) plate Holder plate	No
(-) plate Rear cover	Diode terminal	No
Diode terminal	(-) plate Rear cover	Yes

Some ohmmeters use a reverse polarity, in which case continuity will be observed exactly opposite from the chart above.

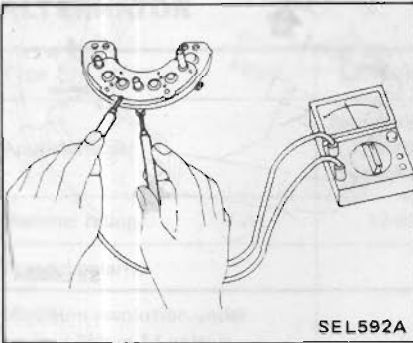
Positive diode



SEL591A

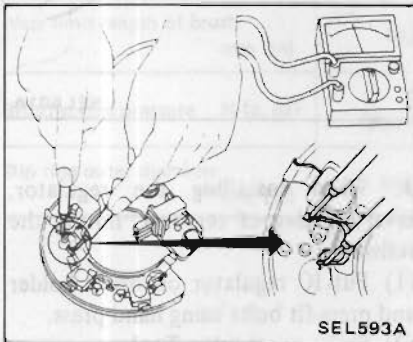
• Conduction test is N.G. ... Replace diode assembly.

Negative diode



- Conduction test is N.G. ... Replace diode assembly.

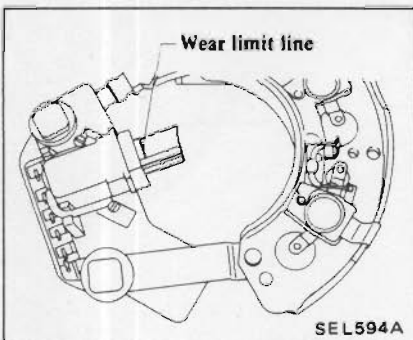
Sub-diode



- Conduction test is N.G. ... Replace diode assembly.

Brush

1. Check smooth movement of brush.
- Not smooth ... Check brush holder and clean.
2. Check brush for wear.

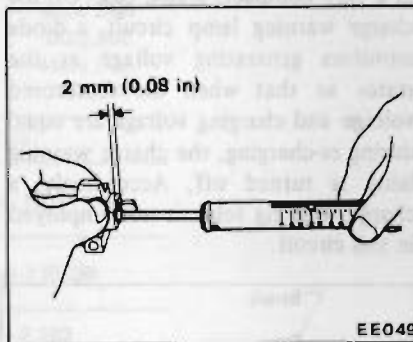


3. Check brush pig tail for damage.
 - Damaged ... Replace.
4. Check brush spring pressure.

Measure brush spring pressure with brush projected approximately 2 mm (0.08 in) from brush holder.

Spring pressure:
 2.501 - 3.383 N
 (255 - 345 g,
 8.99 - 12.17 oz)

When brush is worn, pressure decreases approximately 0.196 N (20 g, 0.71 oz) per 1 mm (0.04 in) wear.

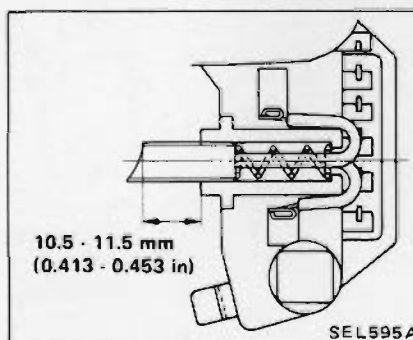


- Not in the specified value ... Replace brush assembly.

ASSEMBLY

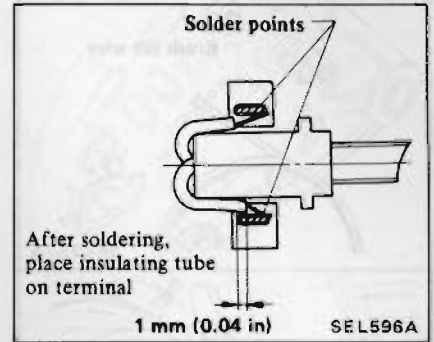
Assemble alternator in the reverse order of disassembly, noting the following:

1. When soldering each stator coil lead wire to diode assembly terminal, carry out the operation as fast as possible.
2. When soldering brush lead wire, observe the following.
 - (1) Position brush so that it extends 11 mm (0.43 in) from brush holder.



- (2) Coil lead wire 1.5 times around terminal groove. Solder outside of terminal.

When soldering, be careful not to let solder adhere to insulating tube as it will weaken the tube and cause it to break.



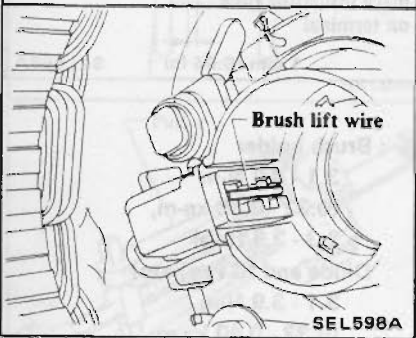
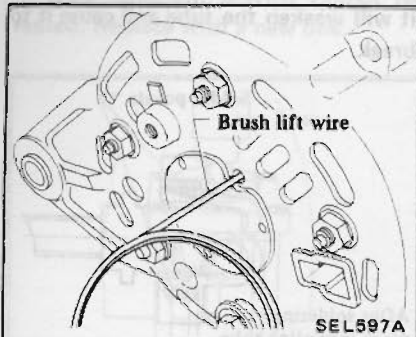
- Ⓣ : Brush holder
 3.1 - 3.9 N-m
 (0.32 - 0.40 kg-m,
 2.3 - 2.9 ft-lb)
- Diode and iC regulator
 3.1 - 3.9 N-m
 (0.32 - 0.40 kg-m,
 2.3 - 2.9 ft-lb)
- Bearing retainer
 3.1 - 3.9 N-m
 (0.32 - 0.40 kg-m,
 2.3 - 2.9 ft-lb)

3. Tighten pulley nut and make sure that deflection of V-groove is proper.

- Ⓣ : Pulley nut
 39 - 59 N-m
 (4.0 - 6.0 kg-m,
 29 - 43 ft-lb)

V-groove deflection:
 0.3 mm (0.012 in)

4. Before installing front and rear sides of alternator, push brush up with fingers and retain brush, by inserting brush lift wire into brush lift hole from outside.



5. After installing front and rear sides of alternator, pull brush lift wire by pushing toward center.

Do not pull brush lift by pushing toward outside of cover as it will damage slip ring sliding surface.

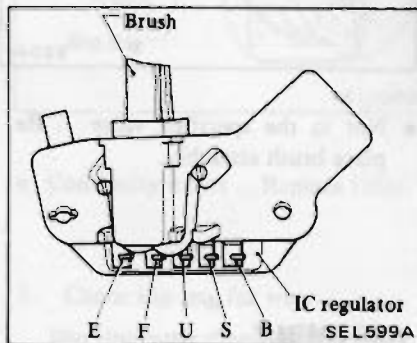
6. Tighten through bolts.

- ⊕ : Through bolts
 3.1 - 3.9 N·m
 (0.32 - 0.40 kg·m,
 2.3 - 2.9 ft·lb)

IC VOLTAGE REGULATOR

DESCRIPTION

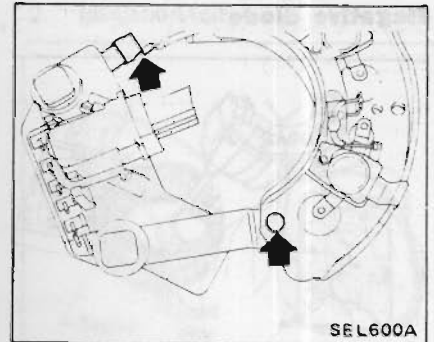
The regulator consists essentially of integrated circuits incorporating transistors. These transistors interrupt and admit current flow to the alternator rotor coil, thus maintaining its output voltage at a constant value. Unlike in a mechanical type regulator, an electronic relay employing transistors is utilized. These transistors are enclosed in a very compact, sealed case. On the charge warning lamp circuit, a diode monitors generating voltage at the stator so that when the monitored voltage and charging voltage are equal during re-charging, the charge warning lamp is turned off. Accordingly, a charge warning relay is not employed in this circuit.



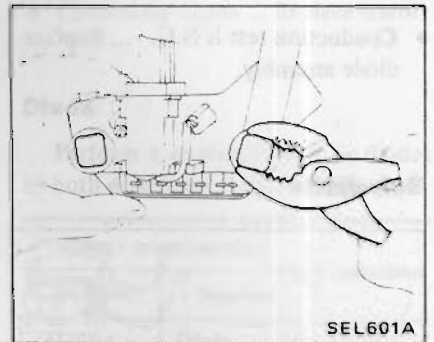
REPLACEMENT

Removal should be done only when IC regulator is being replaced.

1. Remove rivet and solder.

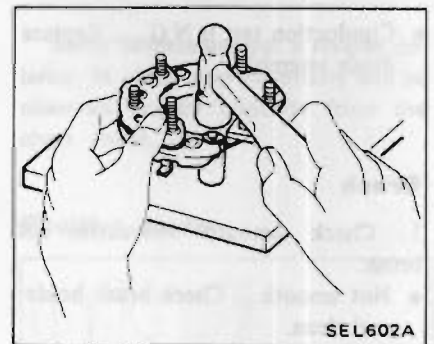


2. Remove the terminal's solder and take out bolts.



3. When installing the regulator, reverse order of removal, noting the following.

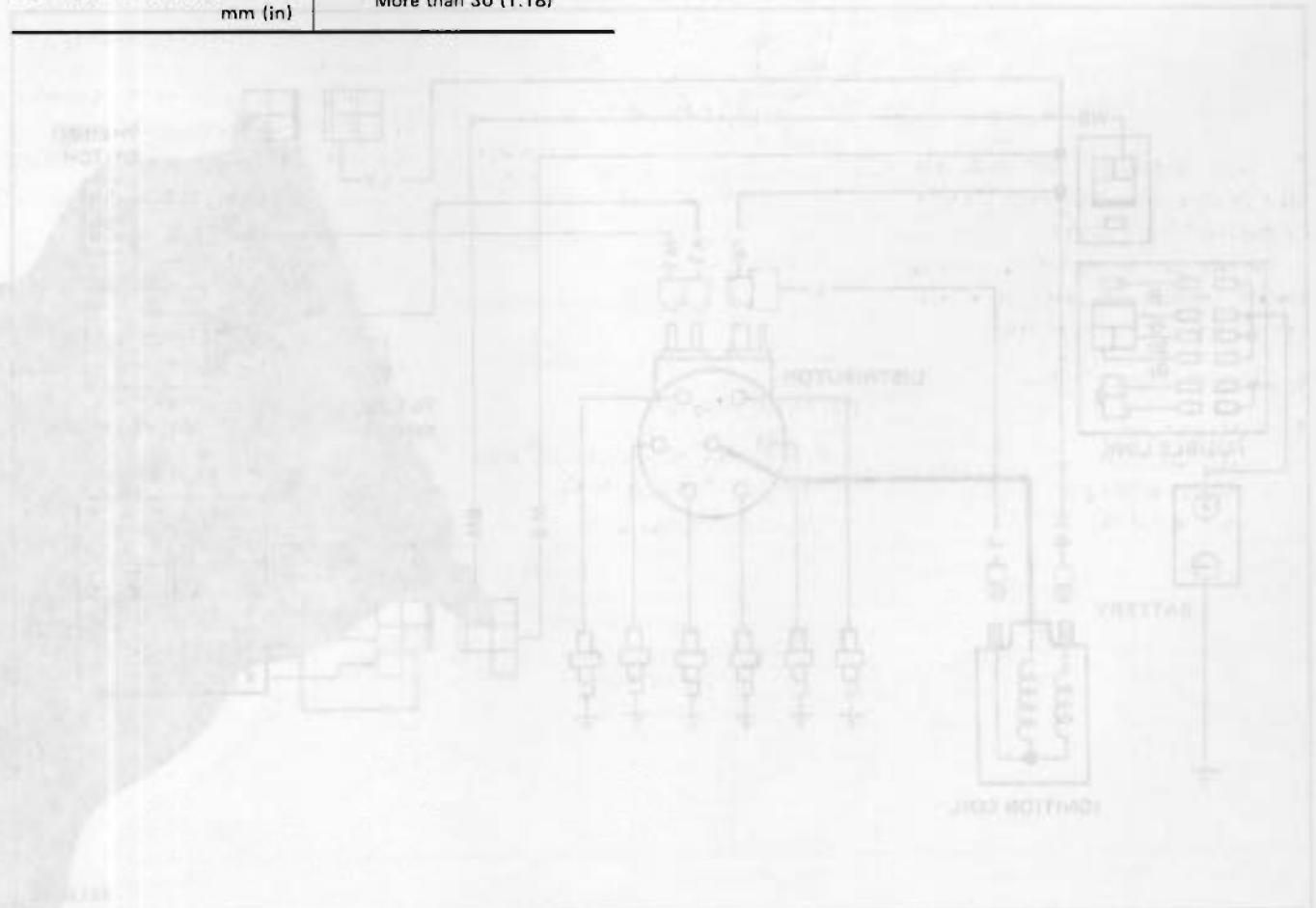
- (1) Put IC regulator on brush holder and press-fit bolts using hand press.
- (2) Stake rivets using Tool.



SERVICE DATA AND SPECIFICATIONS (S.D.S.)

ALTERNATOR

Type	LR160-82B	LR170-02B	
Applied model	Not equipped with turbocharger	Equipped with turbocharger	
Nominal rating	V-A	12-60	12-70
Ground polarity	Negative		
Minimum revolution under no-load (When 14 volts is applied)	rpm		Less than 1,000
Hot output current	A/rpm	More than 50/2,500 More than 60/5,000	More than 50/2,500 More than 70/5,000
Pulley ratio	2.09		
Regulated output voltage	V		14.4 - 15.0
Wear limit length of brush	mm (in)		More than 7 (0.28)
Brush spring pressure	N (g, oz)		2.501 - 3.383 (255 - 345, 8.99 - 12.17)
Slip ring outer diameter	mm (in)		More than 30 (1.18)

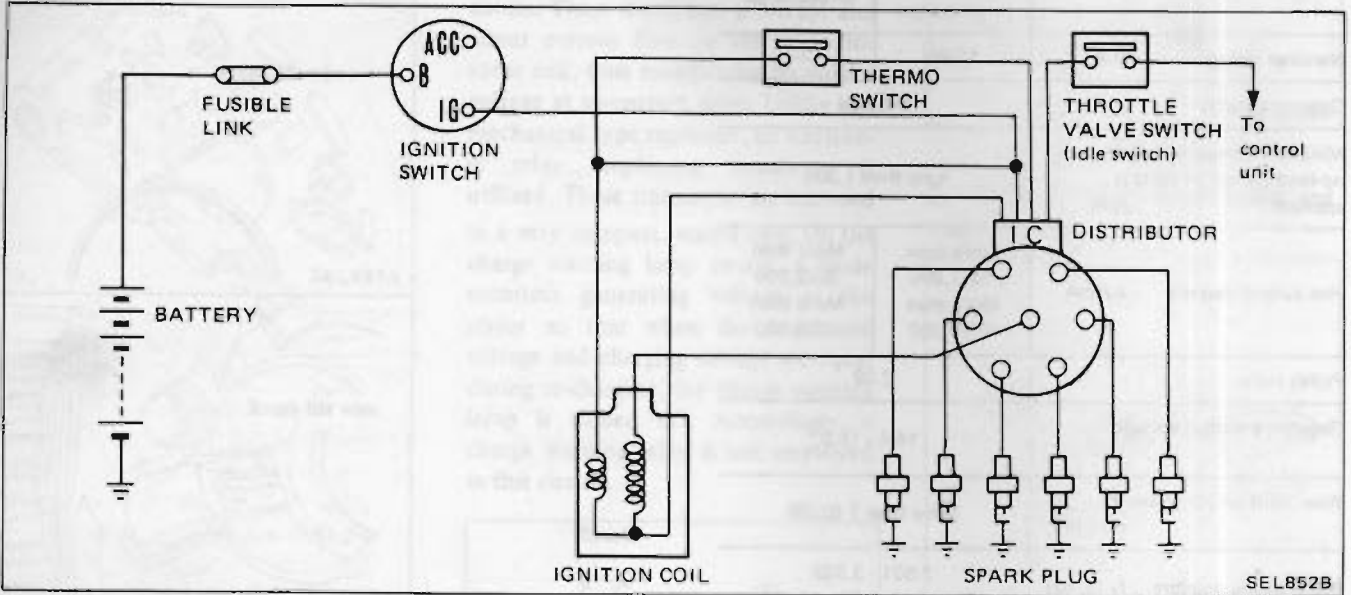


IGNITION SYSTEM

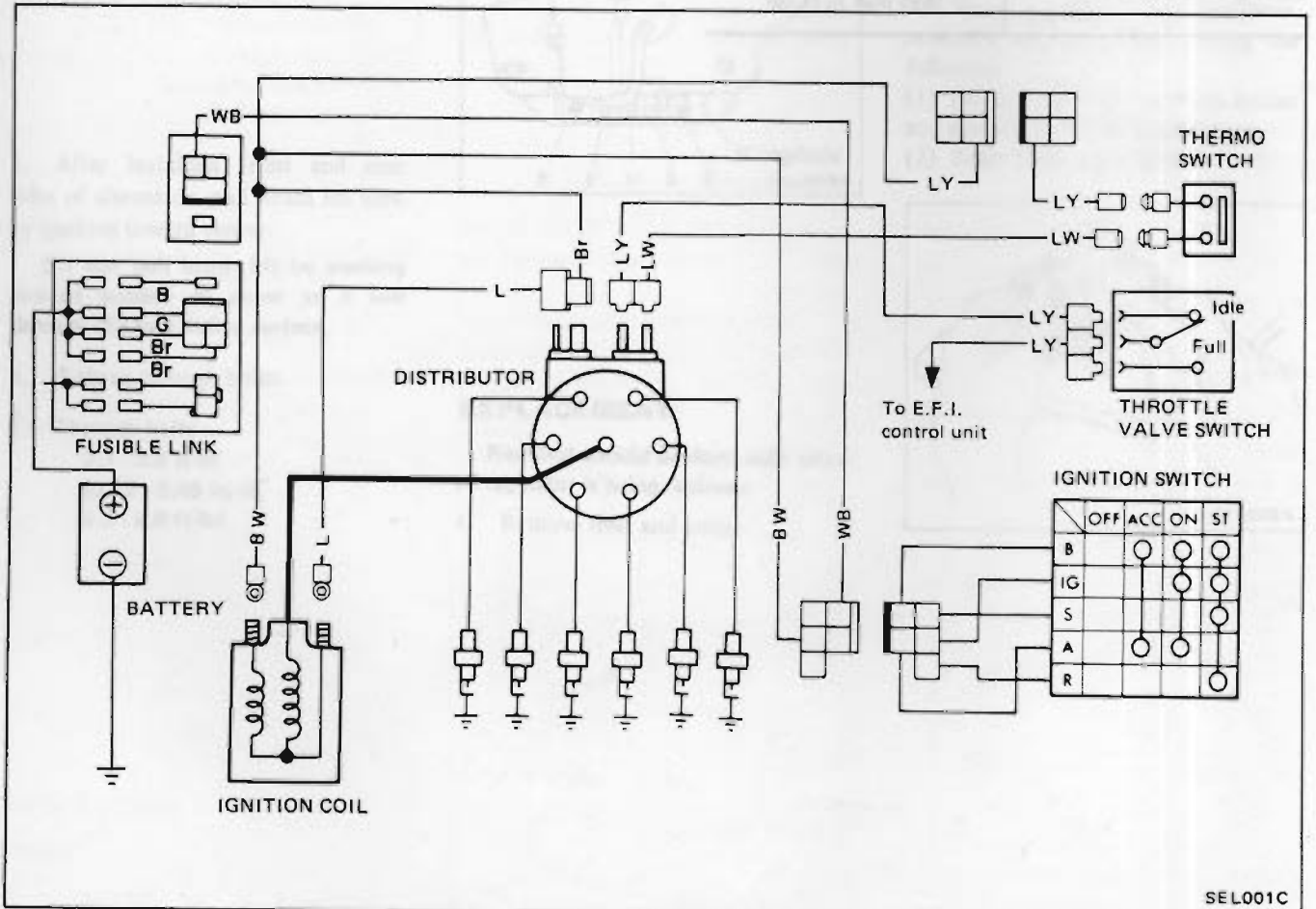
CAUTION: Before starting to work, be sure to turn ignition switch "OFF" and then disconnect battery ground cable.

MODELS NOT EQUIPPED WITH TURBOCHARGER

SCHEMATIC



WIRING DIAGRAM



CHECKING PROCEDURE**"No-start" condition****Sparking performance check**

1. Turn ignition switch to "OFF" position.
2. Disconnect EFI fusible link connector.

CAUTION:

Before disconnecting EFI fusible link connector, ensure that ignition switch is in "OFF" position.

3. Disconnect cold start valve harness connector.
4. Disconnect high tension cable from distributor.
5. Keeping high tension cable end 4 to 5 mm (0.16 to 0.20 in) away from engine block, rotate starter motor and check whether sparks occur across the clearance.

◀ JUDGMENT ▶

- Sparks occur.
IC ignition system O.K.

In this case, IC ignition system and component parts need not be checked beyond this.

- No spark occurs on sparks are intermittent

IC ignition system N.G.
Proceed with tests below.

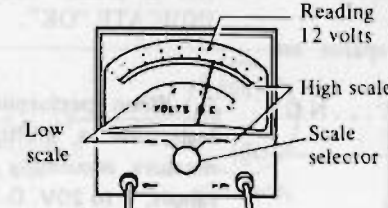
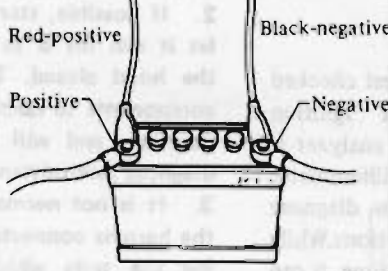
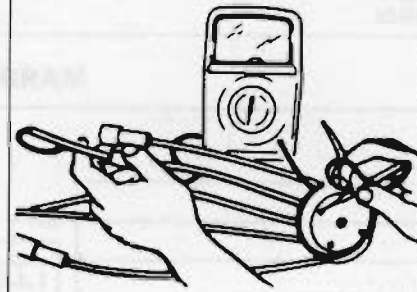
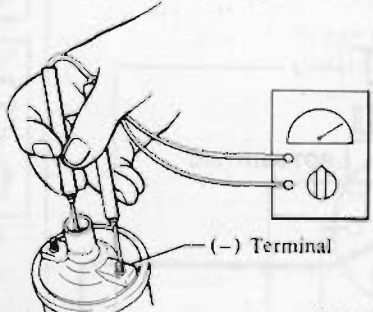
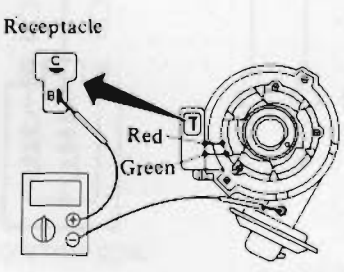
Manual testing of IC ignition system using a voltmeter

IC Ignition System is best checked using J-26350 Transistor Ignition Analyzer. However, if an analyzer is not available, a volt-ohm-milliammeter (V.O.M.) may be used to diagnose transistor ignition malfunctions. While this method requires more time, it can nevertheless provide accurate results. Follow the steps in the sequence

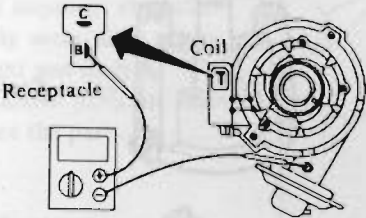
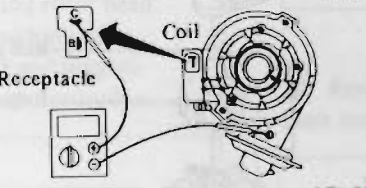
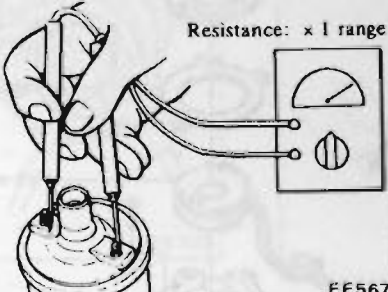
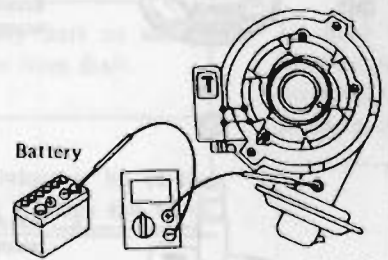
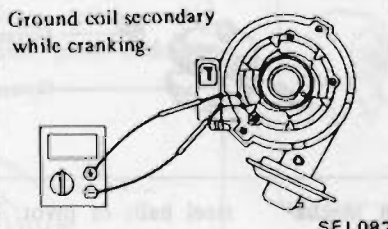
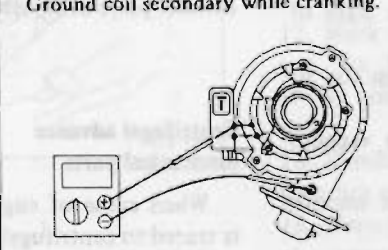


indicated. If a fault is found, correct the problem before continuing. If all tests indicate "OK" replace the IC Ignition Unit. DO NOT REPLACE THE UNIT UNTIL ALL TESTS HAVE BEEN COMPLETED AND INDICATE "OK".

1. When performing the following tests, use a multimeter which can measure accurately in the following ranges; 0 to 20V. D.C.; 0 to 1,000 Ω ; 0 to 10V A.C.; 0 to 50,000 Ω .
2. If possible, start the vehicles and let it run for 5 to 15 minutes with the hood closed. This will bring all components to normal operating temperature, and will make it easier to diagnose intermittent problems.
3. It is not necessary to disconnect the harness connectors when performing the tests which follow. Simply insert the meter probes into the back of appropriate connector cavity.

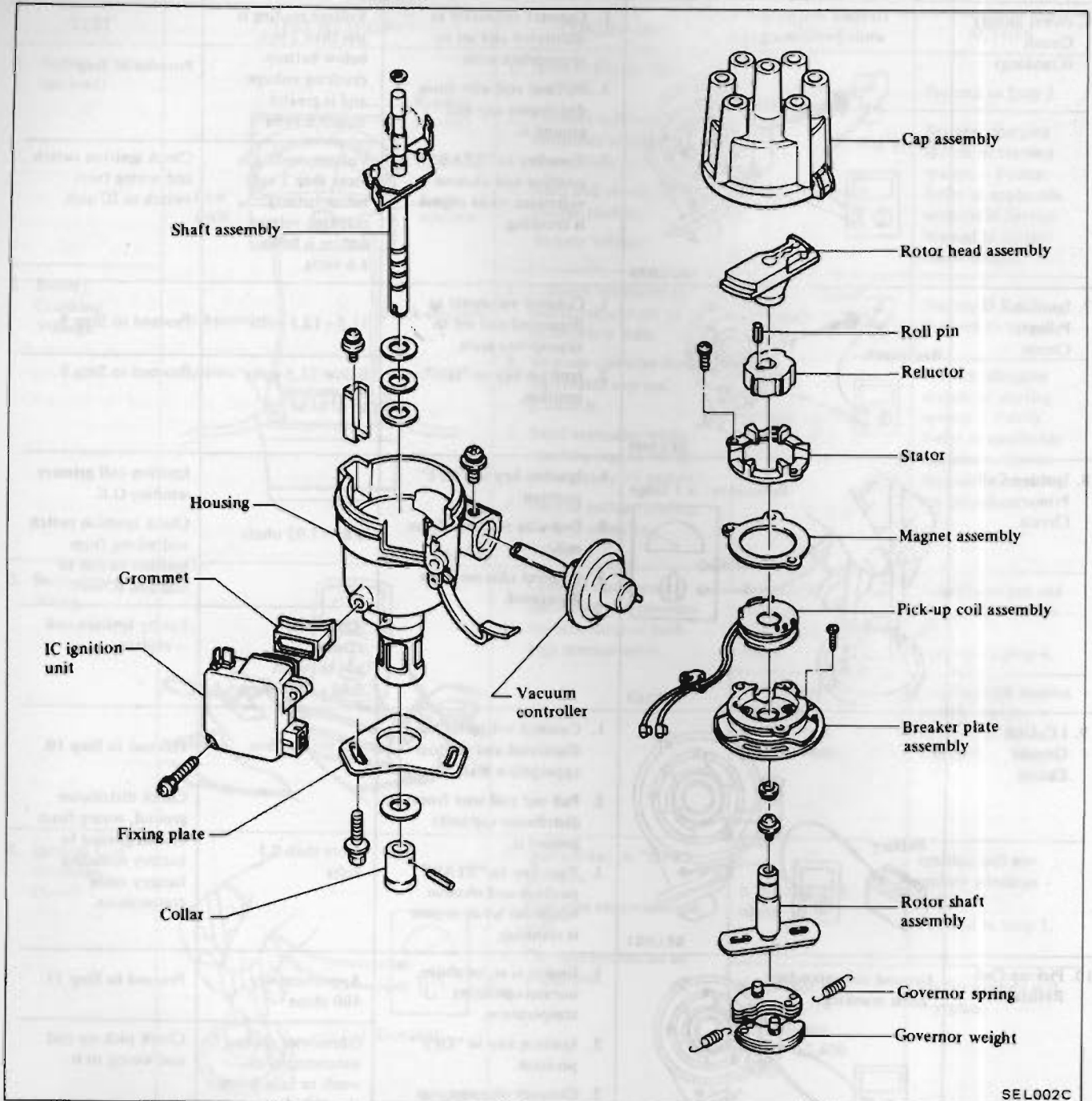
IC IGNITION SYSTEM TROUBLE-SHOOTING

TEST	TEST METHOD	CONDITIONS	RESULT	ACTION
1. Battery Voltage (no load)		<ol style="list-style-type: none"> Ignition key in "OFF" position. Connect voltmeter as illustrated and set to appropriate scale. Read and record battery voltage reading. 	<p>11.5 - 12.5 volts</p> <p>Below 11.5 volts</p>	<p>Proceed to Step 2.</p> <p>Battery, charging system or starting system – Faulty. Refer to applicable sections in Service Manual to correct the situation.</p>
2. Battery Cranking Voltage	 <p style="text-align: center;">SEL103</p>	<ol style="list-style-type: none"> Connect voltmeter as illustrated and set to appropriate scale. Remove coil wire from distributor cap and ground it. Read voltmeter while cranking engine for approximately 15 seconds. Record voltage reading. 	<p>Voltage reading greater than 9.6 volts</p> <p>Voltage reading less than 9.6 volts</p>	<p>Battery O.K. Proceed to Step 3.</p> <p>Battery, charging system or starting system – Faulty. Refer to applicable sections in Service Manual to correct the situation.</p>
3. Secondary Wiring	 <p style="text-align: center;">EF125</p>	<ol style="list-style-type: none"> Connect ohmmeter as illustrated and measure the resistance of each high tension cable. 	<p>Resistance readings less than 30,000 ohms</p> <p>Resistance readings greater than 30,000 ohms</p>	<p>Distributor cap and high tension cables – O.K. Proceed to Step 4.</p> <p>Replace high tension cable(s) and/or distributor cap as required.</p>
4. Ignition Coil Secondary Circuit	 <p style="text-align: center;">SEL104</p>	<ol style="list-style-type: none"> Ignition key in "OFF" position. Coil wire removed from coil. Connect ohmmeter as illustrated. 	<p>8,200 - 12,400 ohms</p> <p>Resistance reading not between 8,200 - 12,400 ohms</p>	<p>Ignition coil secondary windings – O.K. Proceed to Step 5.</p> <p>Faulty ignition coil – replace</p>
5. Power Supply Circuit	 <p style="text-align: center;">SEL07B</p>	<ol style="list-style-type: none"> Connect voltmeter as illustrated and set to appropriate scale. Turn ignition key to "ON" position. 	<p>11.5 - 12.5 volts</p> <p>Below 11.5 volts</p>	<p>Proceed to Step 6.</p> <p>Check wiring from ignition switch to IC unit.</p>

(Continued next page)

TEST	TEST METHOD	CONDITIONS	RESULT	ACTION
6. Power Supply Circuit (Cranking)	Ground coil output wire while performing test.  SEL079	1. Connect voltmeter as illustrated and set to appropriate scale. 2. Pull out coil wire from distributor cap and ground it. 3. Turn key to "START" position and observe voltmeter while engine is cranking.	Voltage reading is less than 1 volt below battery cranking voltage and is greater than 8.6 volts	Proceed to Step 7.
			Voltage reading is more than 1 volt below battery cranking voltage and/or is below 8.6 volts.	Check ignition switch and wiring from switch to IC unit.
7. Ignition Primary Circuit	 SEL080	1. Connect voltmeter as illustrated and set to appropriate scale. 2. Ignition key in "ON" position.	11.5 - 12.5 volts	Proceed to Step 9.
			Below 11.5 volts	Proceed to Step 8.
8. Ignition Coil Primary Circuit	Resistance: $\times 1$ range  EE567	1. Ignition key in "OFF" position. 2. Coil wire removed from coil. 3. Connect ohmmeter as illustrated.	0.84 - 1.02 ohms	Ignition coil primary winding O.K. Check ignition switch and wiring from ignition switch to coil and IC unit.
			Resistance reading not between 0.84 - 1.02 ohms.	Faulty ignition coil – replace.
9. I.C. Unit Ground Circuit	 SEL081	1. Connect voltmeter as illustrated and set to appropriate scale. 2. Pull out coil wire from distributor cap and ground it. 3. Turn key to "START" position and observe voltmeter while engine is cranking.	0.5 volts or less More than 0.5 volts	Proceed to Step 10. Check distributor ground, wiring from chassis ground to battery including battery cable connections.
10. Pick-up Coil Resistance	Ground coil secondary while cranking.  SEL082	1. Engine is at, or above, normal operating temperature. 2. Ignition key in "OFF" position. 3. Connect ohmmeter as illustrated and set to appropriate scale.	Approximately 400 ohms	Proceed to Step 11.
			Ohmmeter reading substantially exceeds or falls below the 400 ohms specifications.	Check pick-up coil and wiring to it.
11. Pick-up Coil Output	Ground coil secondary while cranking.  SEL083	1. Engine is at or above normal operating temperature. 2. Connect voltmeter and set to the low a.c. volt scale (0 - 5). 3. Turn key to "START" position and observe the needle movement while the engine is cranking.	Needle wavers 	If "No Spark" condition still exists – replace IC ignition unit.
			Needle steady  SEL105	Check physical condition of pick-up coil and reluctor. Check wiring and connections between pick-up coil and IC ignition unit.

DISTRIBUTOR (IC type)



SEL002C

CHECKING AND ADJUSTMENT

Cap and rotor head

Check cap and rotor head for dust, carbon deposits and cracks.

Advance mechanisms

Specifications

Refer to S.D.S.

Vacuum advance mechanism mechanical parts

1. Check vacuum inlet for signs of leakages at its connection.
2. Check vacuum diaphragm for air leak.

If leak is found, replace vacuum controller assembly.

3. Inspect breaker plate for smooth moving.

If plate does not move smoothly, this condition could be due to sticky

steel balls or pivot. Apply grease to steel balls or, if necessary, replace breaker plate as an assembly.

Centrifugal advance mechanical parts

When cause of engine malfunction is traced to centrifugal advance mechanical parts, use distributor tester to check its characteristics.

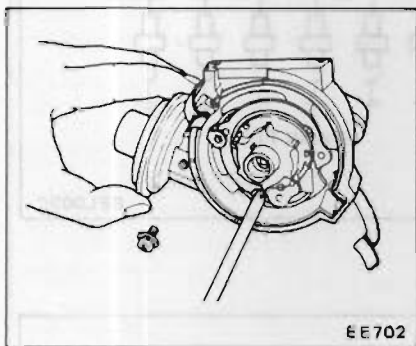
If nothing is wrong with its characteristics, conceivable causes are faulty or abnormal wear of driving part or others. So do not disassemble it.

In the event of improper characteristics, check closely rotor shaft assembly, governor weight and shaft.

If any of the above parts are malfunctioning, replace the parts.

DISASSEMBLY

1. Take off cap and rotor head.
2. Remove IC ignition unit.
3. Remove stator and magnet.
4. Remove vacuum controller.

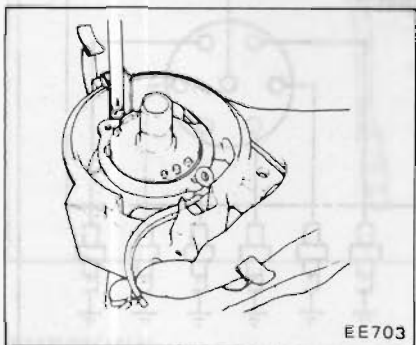


5. Using two pry bars or suitable puller, pry reluctor from shaft.

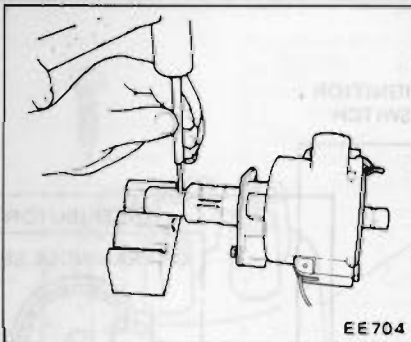
CAUTION:

When removing reluctor, be careful not to distort or damage the teeth.

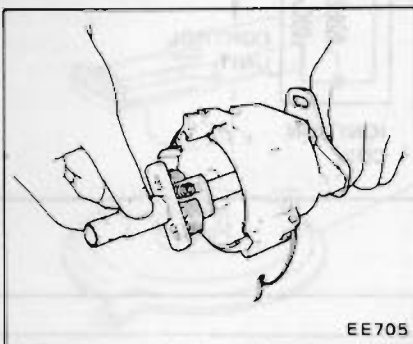
6. Remove roll pin.
7. Remove pick-up coil assembly.
8. Remove breaker plate assembly.



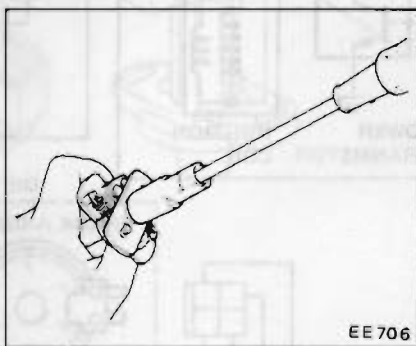
9. Punch knock pin out and remove pinion.



10. Remove rotor shaft and drive shaft assembly.



11. Mark rotor shaft and drive shaft. Remove packing from the top of rotor shaft and unscrew rotor shaft setscrew. Remove rotor shaft.



12. Mark one of the governor springs and its bracket. Also mark one of the governor weights and its pivot pins.

13. Carefully unhook and remove governor springs.

14. Remove governor weights. Apply grease to governor weights, after disassembling.

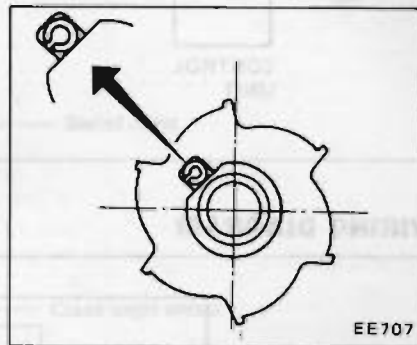
ASSEMBLY

To assemble, reverse the order of disassembly. Carefully observe the following instruction.

CAUTION:

Before installing IC ignition unit, make sure mating surfaces of IC ignition unit and distributor are clean and free from dust, sand and moisture.

1. Align match marks so that parts are assembled to their original positions.
2. Ensure that reluctor is properly oriented when installing on shaft. Always drive in new roll pin as shown in Figure.

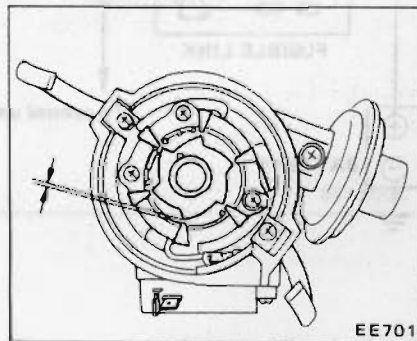


3. When installing pinion on shaft, be sure to install pinion gear correctly to position where it was installed.
4. Apply grease to the top of rotor shaft as required.
5. Check the operation of governor before installing distributor on engine.
6. properly center stator and reluctor before tightening.

Standard air gap:

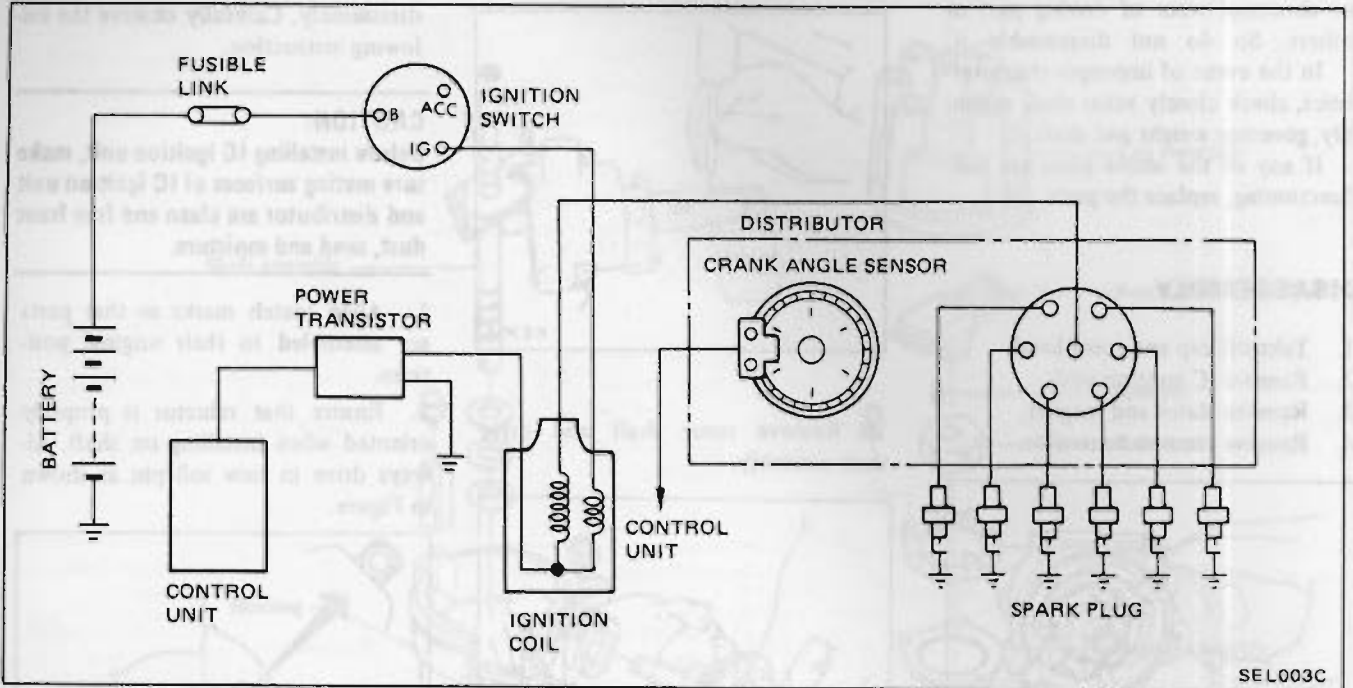
0.3 - 0.5 mm

(0.012 - 0.020 in)

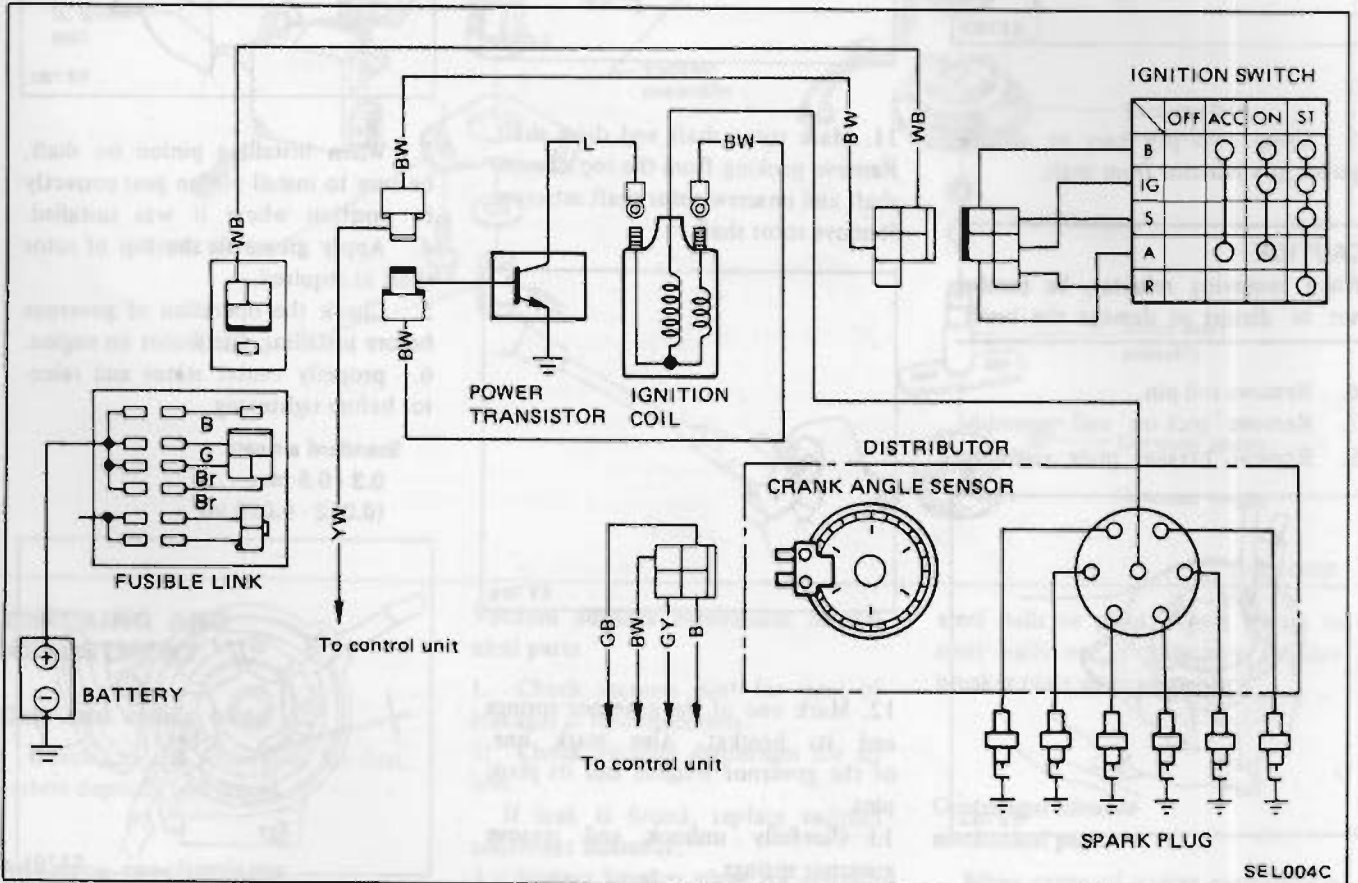


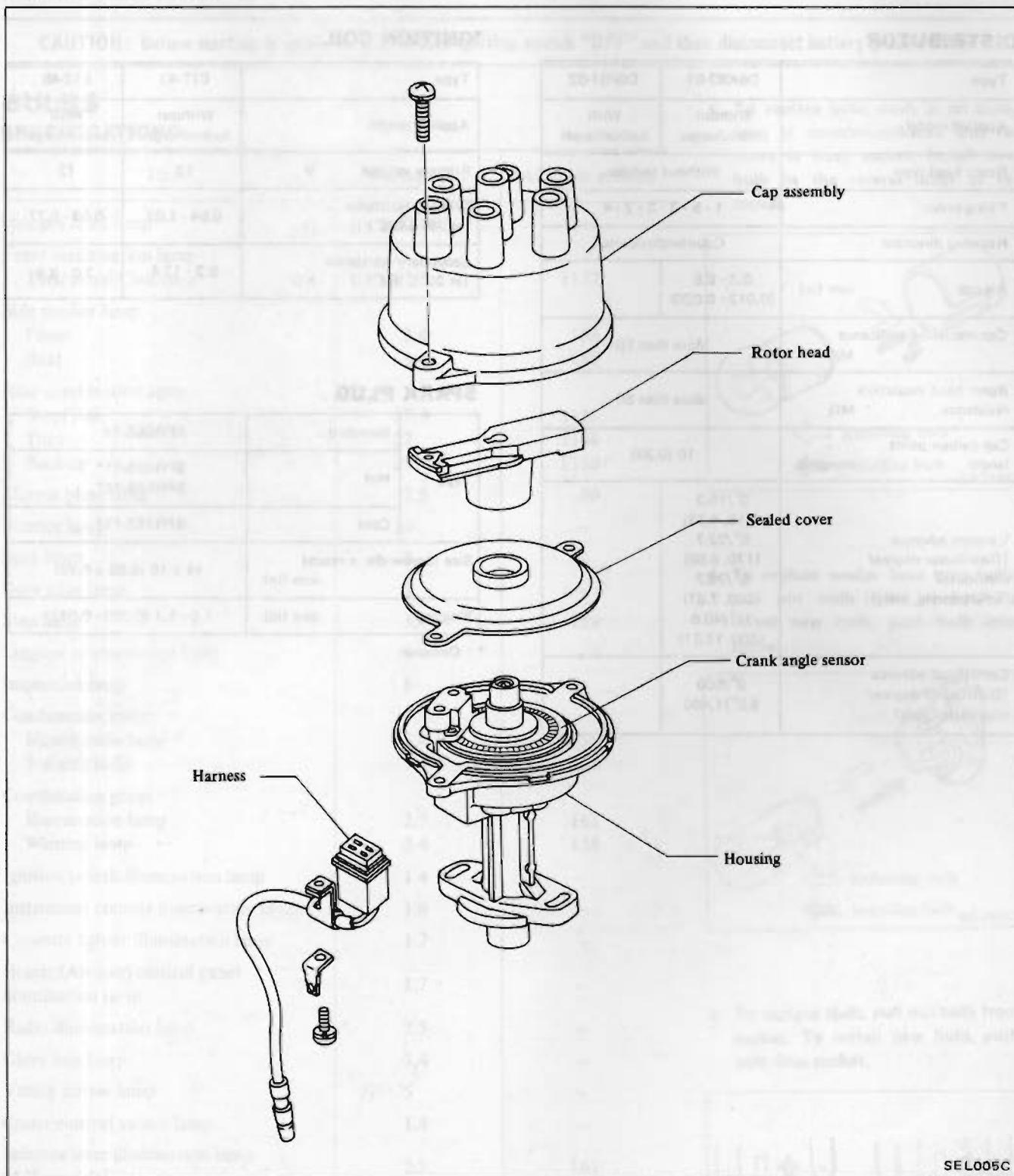
7. Adjust ignition timing after distributor is installed on engine.

MODELS EQUIPPED WITH TURBOCHARGER SCHEMATIC



WIRING DIAGRAM



DISTRIBUTOR

SEL005C

CHECKING**Cap and rotor head**

Check cap and rotor head for dust, carbon deposits and cracks.

DISASSEMBLY

Cap, sealed cover, rotor head, housing and harness can be disassembled (but not crank angle sensor).

SERVICE DATA AND SPECIFICATIONS (S.D.S.)

DISTRIBUTOR

Type	D6K82-01	D6P81-02
Applied model	Without turbocharger	With turbocharger
Rotor head type	Without resistor	
Firing order	1 - 5 - 3 - 6 - 2 - 4	
Rotating direction	Counterclockwise	
Air gap mm (in)	0.3 - 0.5 (0.012 - 0.020)	—
Cap insulation resistance MΩ	More than 50	
Rotor head insulation resistance MΩ	More than 50	
Cap carbon point length mm (in)	10 (0.39)	
Vacuum advance [Distributor degree/ distributor kPa (mmHg, inHg)]	0°/15.3 (115, 4.53) 5°/22.7 (170, 6.69) 5°/26.7 (200, 7.87) 15°/40.0 (300, 11.81)	—
Centrifugal advance [Distributor degree/ distributor rpm]	0°/500 8.5°/1,400	—

IGNITION COIL

Type	CIT-43	E12-45
Applied model	Without turbocharger	With turbocharger
Primary voltage V	12	12
Primary resistance [at 20°C (68°F)] Ω	0.84 - 1.02	0.63 - 0.77
Secondary resistance [at 20°C (68°F)] KΩ	8.2 - 12.4	7.0 - 8.6

SPARK PLUG

Type	Standard	BPR6ES-11
Hot		BPR4ES-11* BPR5ES-11*
Cold		BPR7ES-11*
Size (Screw dia. x reach) mm (in)	14 x 19 (0.55 x 0.75)	
Plug gap mm (in)	1.0 - 1.1 (0.039 - 0.043)	

* : Optional

ELECTRICAL UNIT OF LIGHTING SYSTEM

CAUTION: Before starting to work, be sure to turn ignition switch "OFF" and then disconnect battery ground cable.

BULBS SPECIFICATIONS

Item	Wattage (W)	SAE trade number
Halogen head lamp	60/50	—
Front combination lamp Turn signal/Clearance	27/8	1157
Side marker lamp Front	3.4	158
Rear	3.4	158
Rear combination lamp Stop/Tail	27/8	1157
Turn	27	1156
Back-up	27	1156
License plate lamp	7.5	89
Interior lamp	10	—
Spot lamp	8	—
Door edge lamp	3	—
Step lamp	3.4	158
Luggage compartment lamp	5	—
Inspection lamp	8	—
Combination meter Illumination lamp	3.4	158
Warning lamp	3.4	158
Combination gauge Illumination lamp	2.7	161
Warning lamp	3.4	158
Ignition switch illumination lamp	1.4	—
Instrument console illumination lamp	1.4	—
Cigarette lighter illumination lamp	1.7	—
Heater (Air-con) control panel illumination lamp	1.7	—
Radio illumination lamp	2.5	—
Glove box lamp	3.4	—
Vanity mirror lamp	5	—
Cruise control switch lamp	1.4	—
Selector lever illumination lamp (A/T models)	2.7	161
Rear defroster indicator lamp	1.4	—

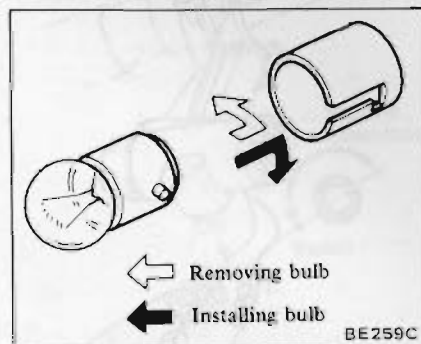
REMOVAL AND INSTALLATION

a. Before starting to work, be sure to turn ignition switch "OFF" and

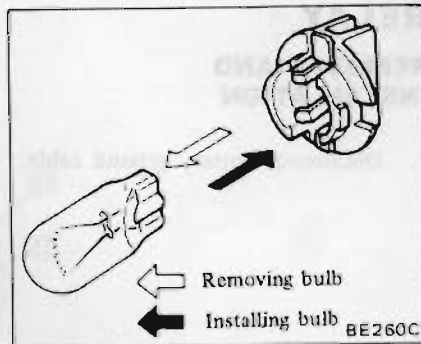
then disconnect battery ground cable.

b. Installation is in the reverse order of removal.

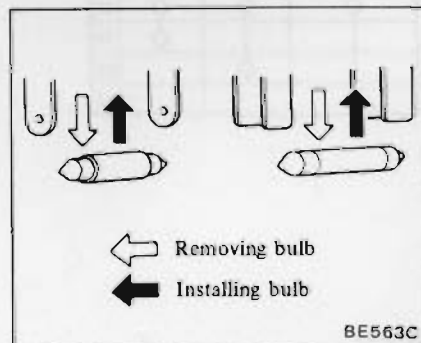
c. To replace bulb, push in on bulb, turn it counterclockwise and remove it from socket. Install new bulb in the reverse order of removal.



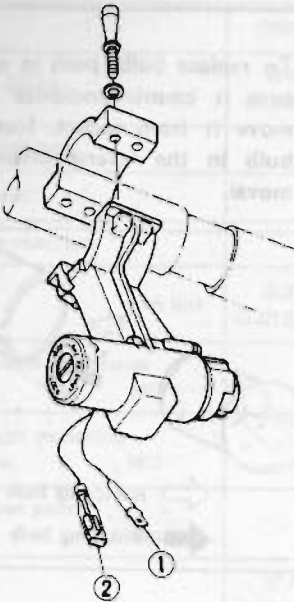
d. To replace wedge base type bulb, pull out bulb from socket. To install new bulb, push bulb into socket.



e. To replace bulb, pull out bulb from socket. To install new bulb, push bulb into socket.

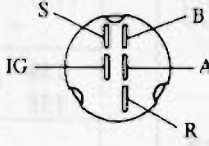


IGNITION SWITCH



	OFF	ACC	ON	START
B		○	○	○
IG		○	○	○
S				○
A		○	○	
R				○

Ignition switch



	key IN	OUT
①	○	
②	○	

Steering lock switch

BE786D

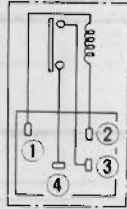
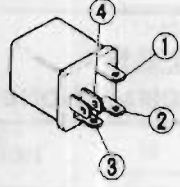
IGNITION RELAY AND ACCESSORY RELAY

REMOVAL AND INSTALLATION

1. Disconnect battery ground cable.

2. Remove instrument lower cover on the right side.
3. Remove glove box.
4. Remove connector bracket.
5. Disconnect harness connector.
6. Pull out relay from bracket.
7. Install relay in the reverse order of removal.

INSPECTION

SEL759C

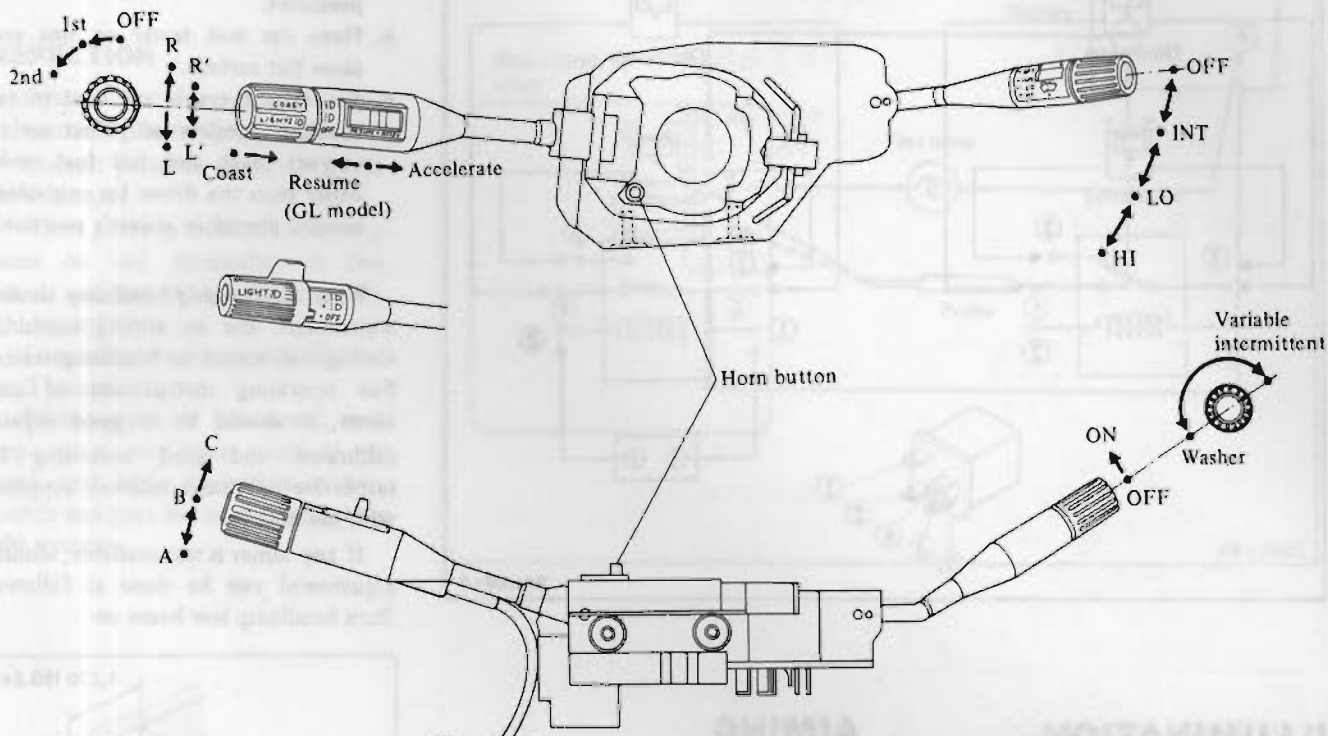
COMBINATION SWITCH

REMOVAL AND INSTALLATION

1. Disconnect battery ground cable.
2. Remove horn pad.
3. Remove steering wheel.
4. Remove steering column cover.
5. Disconnect combination switch wires at connector.
6. Loosen retaining screw and remove combination switch assembly.
7. Install combination switch in the reverse order of removal.

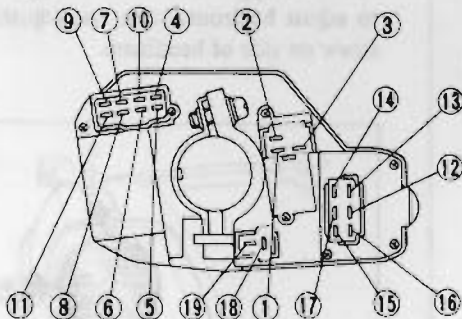
INSPECTION

Test continuity through switch with a test lamp or ohmmeter.



Turn signal switch

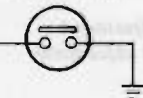
	LEVER		
	R-R'	N	L-L'
1	○		○
2			
3			○



Lighting switch

	OFF			1ST			2ND			HORN
	A	B	C	A	B	C	A	B	C	
4										○
5			○				○	○	○	
6							○	○	○	
7			○				○	○	○	
8							○	○	○	
9							○	○	○	
10							○	○	○	
11							○	○	○	

Horn button



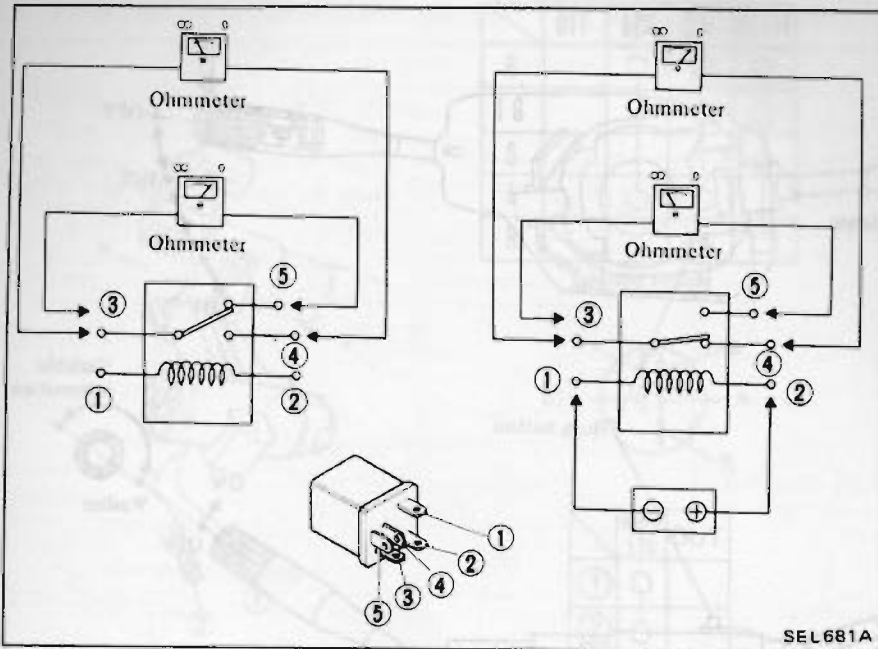
Wiper switch

	WIPER				WASH
	OFF	INT	LO	HI	
12					○
13	○	○			
14		○	○		
15			○	○	
16				○	
17					○

A.S.C.D. set switch

	COAST	RESUME	ACCELERATE
	20	○	
21		○	
22			○
23			

LIGHTING RELAY INSPECTION



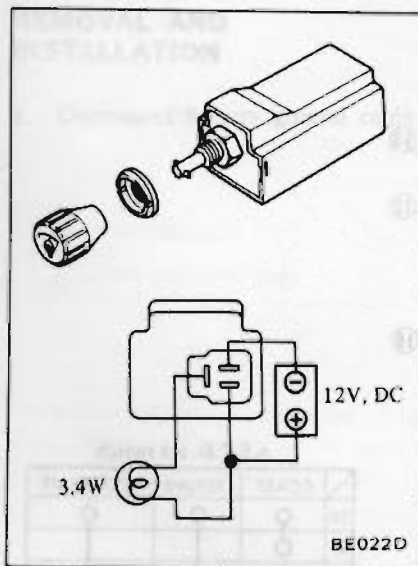
Before making headlamp aiming adjustment, observe the following instructions.

- Keep all tires inflated to correct pressures.
- Place car and tester on one and same flat surface.
- See that there is no load in car (coolant, engine oil filled up to correct level and full fuel tank) other than the driver (or equivalent weight placed in driver's position).

When performing headlamp aiming adjustment, use an aiming machine, aiming wall screen or headlamp tester. For operating instructions of any aimer, it should be in good repair, calibrated and used according to respective operation manuals supplied with the unit.

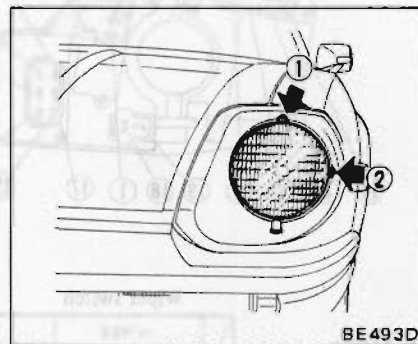
If any aimer is not available, aiming adjustment can be done as follows: Turn headlamp low beam on.

ILLUMINATION CONTROL RHEOSTAT INSPECTION

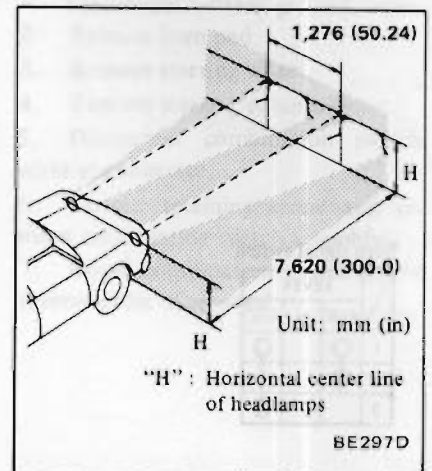


AIMING ADJUSTMENT

To adjust vertical aim, use adjusting screw on upper side of headlamp; and to adjust horizontal aim, use adjusting screw on side of headlamp.



- Vertical adjustment
- Horizontal adjustment



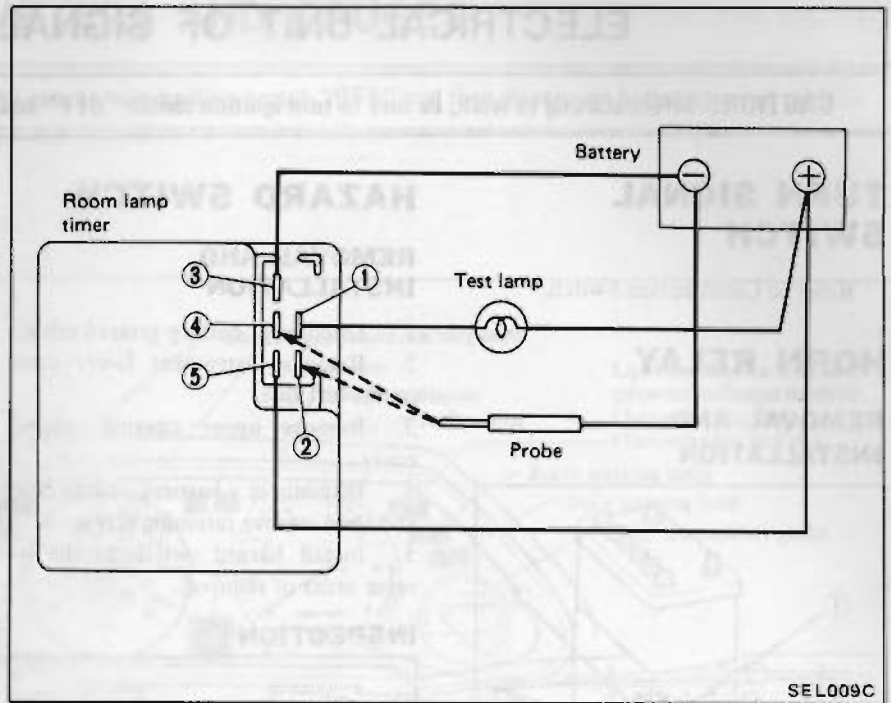
- Adjust headlamps so that upper edge of hot spot is equal in height to headlamp height and left edge of hot spot is equal in height to each center line of headlamps.
- Dotted lines in illustration show center of headlamp.

ROOM LAMP TIMER

Room lamp timer is located inside of left dash side finisher.

INSPECTION

1. Connect test lamp and test lead as shown in figure on the right.
2. Contact probe to terminal ② for 2 to 3 seconds.
3. When probe is released, test lamp comes on and diminishes in two seconds and goes out in approximately eight seconds.
4. Contact probe to terminal ④ for 2 to 3 seconds.
5. When probe is contacted, test lamp comes on. When probe is released, test lamp diminishes in two seconds and goes out in approximately eight seconds.



SEL009C

ELECTRICAL UNIT OF SIGNAL SYSTEM

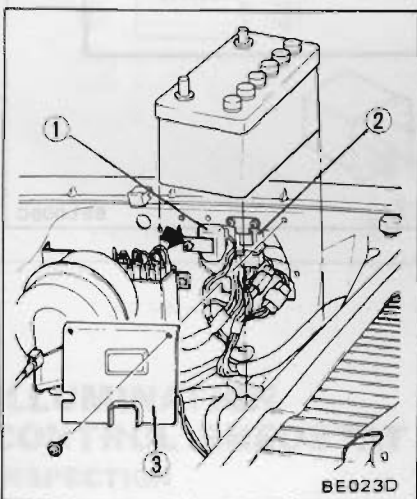
CAUTION: Before starting to work, be sure to turn ignition switch "OFF" and then disconnect battery ground cable.

TURN SIGNAL SWITCH

Refer to Combination Switch.

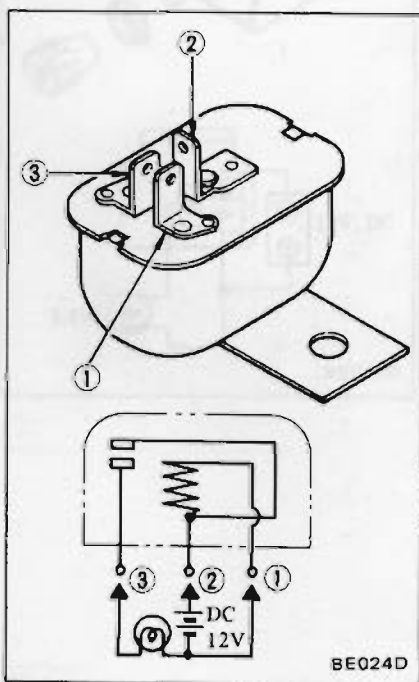
HORN RELAY

REMOVAL AND INSTALLATION



- 1 Horn relay
- 2 E.F.I. relay
- 3 Relay cover

INSPECTION

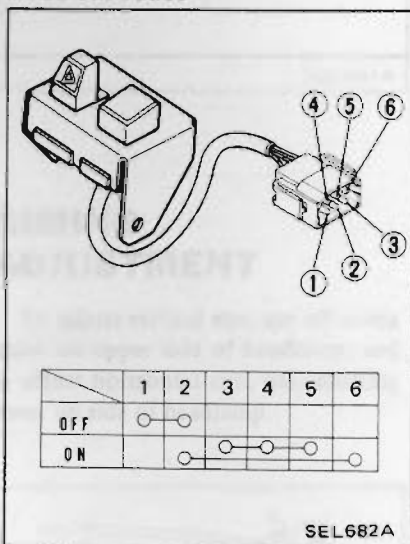


HAZARD SWITCH

REMOVAL AND INSTALLATION

1. Disconnect battery ground cable.
2. Remove instrument lower cover on the left side.
3. Remove upper steering column cover.
4. Disconnect harness connector, and then remove retaining screw.
5. Install hazard switch in the reverse order of removal.

INSPECTION

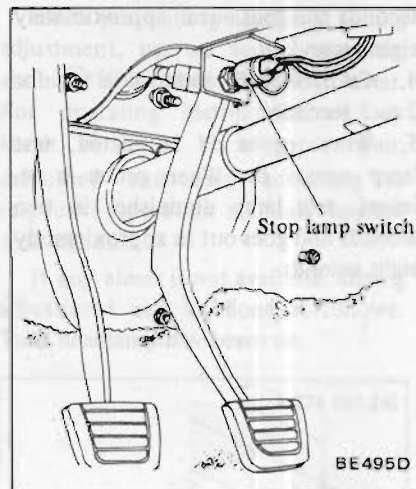


STOP LAMP SWITCH

REMOVAL AND INSTALLATION

1. Disconnect battery ground cable.
2. Remove instrument lower cover and assist floor nozzle.

3. Disconnect lead wires at connectors.
4. Loosen lock nut. Switch assembly can then be taken out by rotating switch.
5. Install in the reverse order of removal.



INSPECTION

Test continuity through stop lamp switch with a test lamp or ohmmeter.

When plunger is pressed into switch assembly, stop lamp switch contacts are open. Contacts are closed when plunger is projected.

BACK-UP LAMP SWITCH

Back-up lamp switch is installed on transmission.

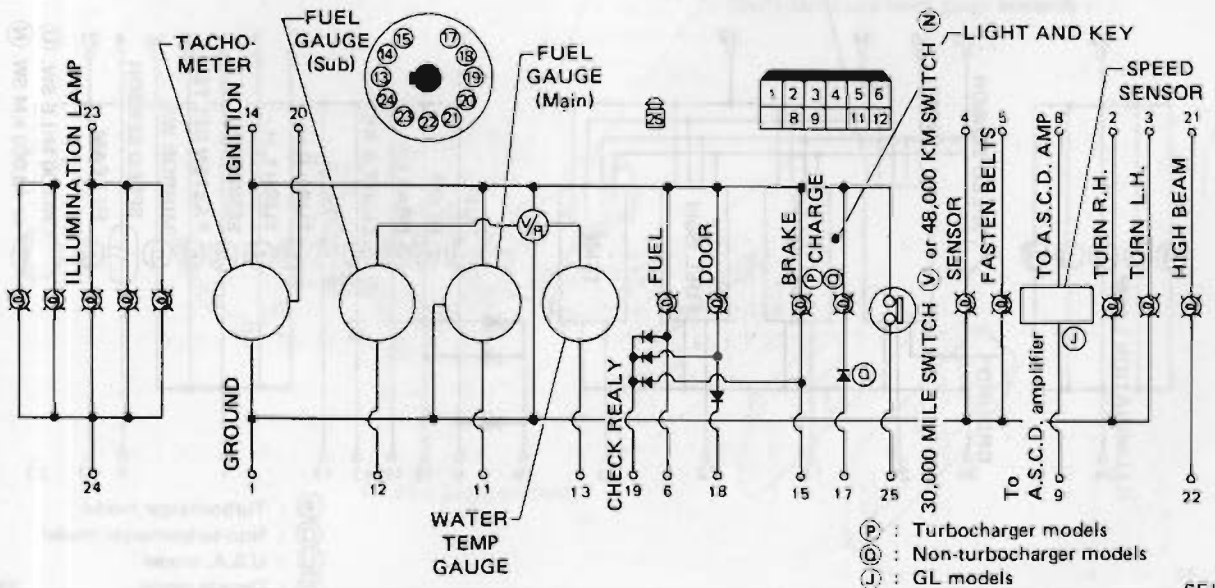
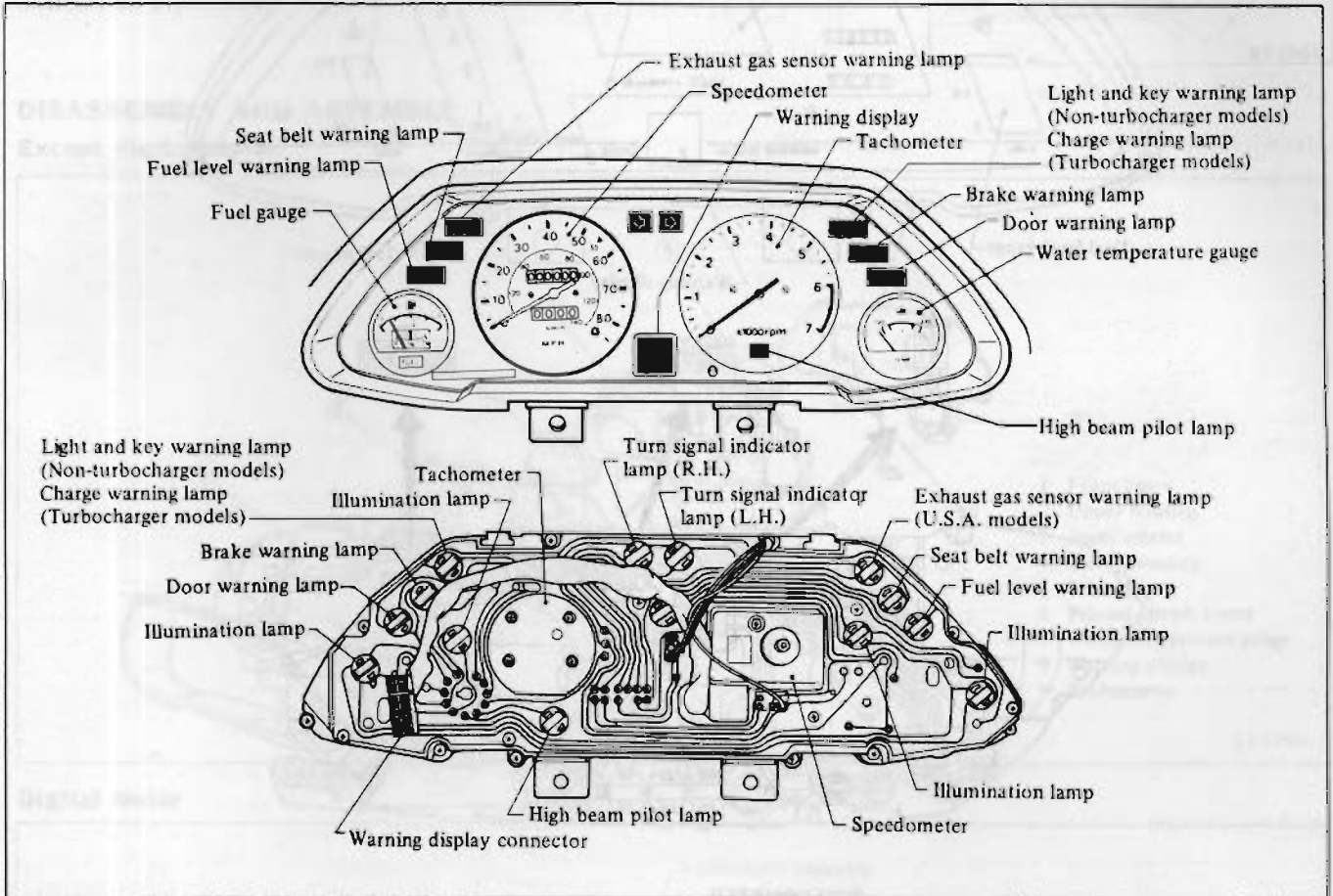
INSPECTION

When transmission lever is in "R" position, there should be continuity between two terminals.

METERS AND GAUGES

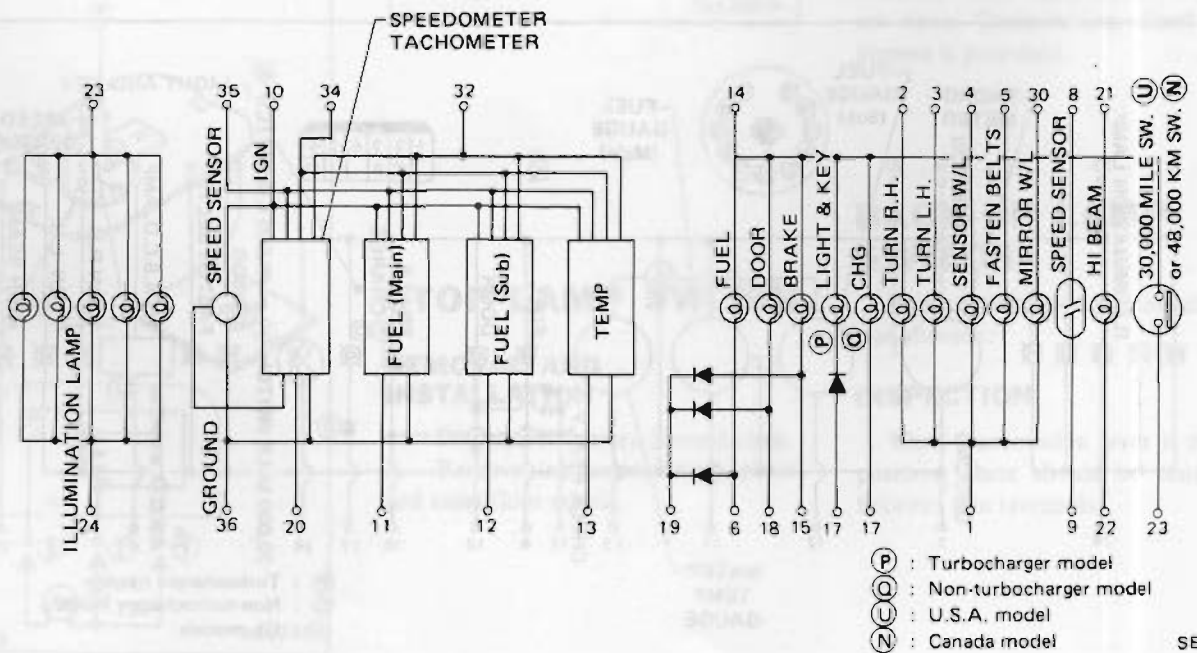
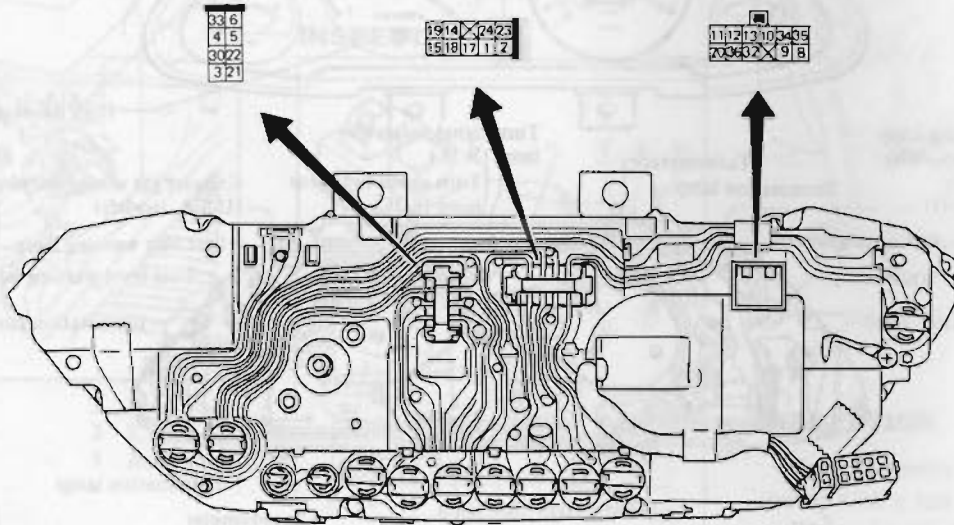
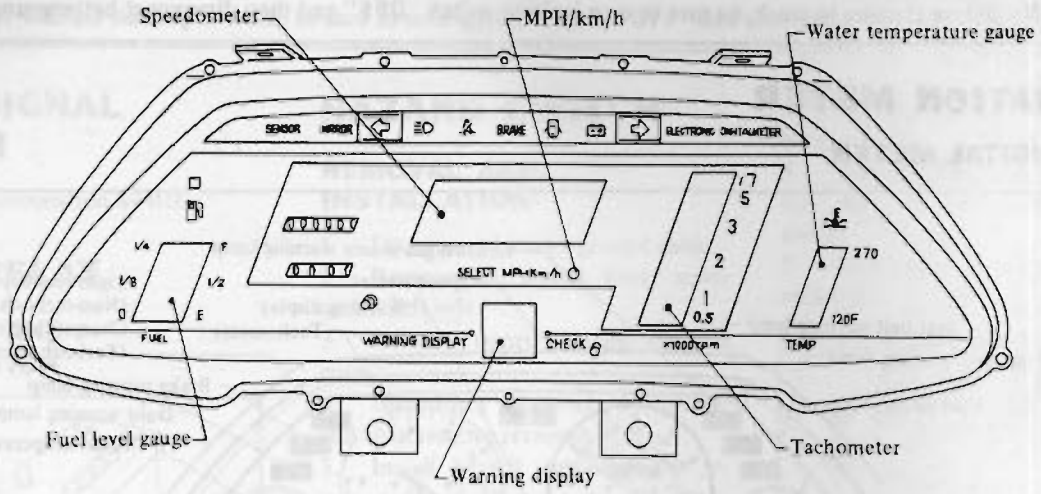
CAUTION: Before starting to work, be sure to turn ignition switch "OFF" and then disconnect battery ground cable.

COMBINATION METER EXCEPT DIGITAL METER



SEL761C

DIGITAL METER

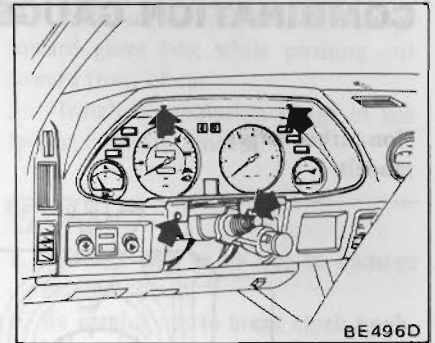


SEL762C

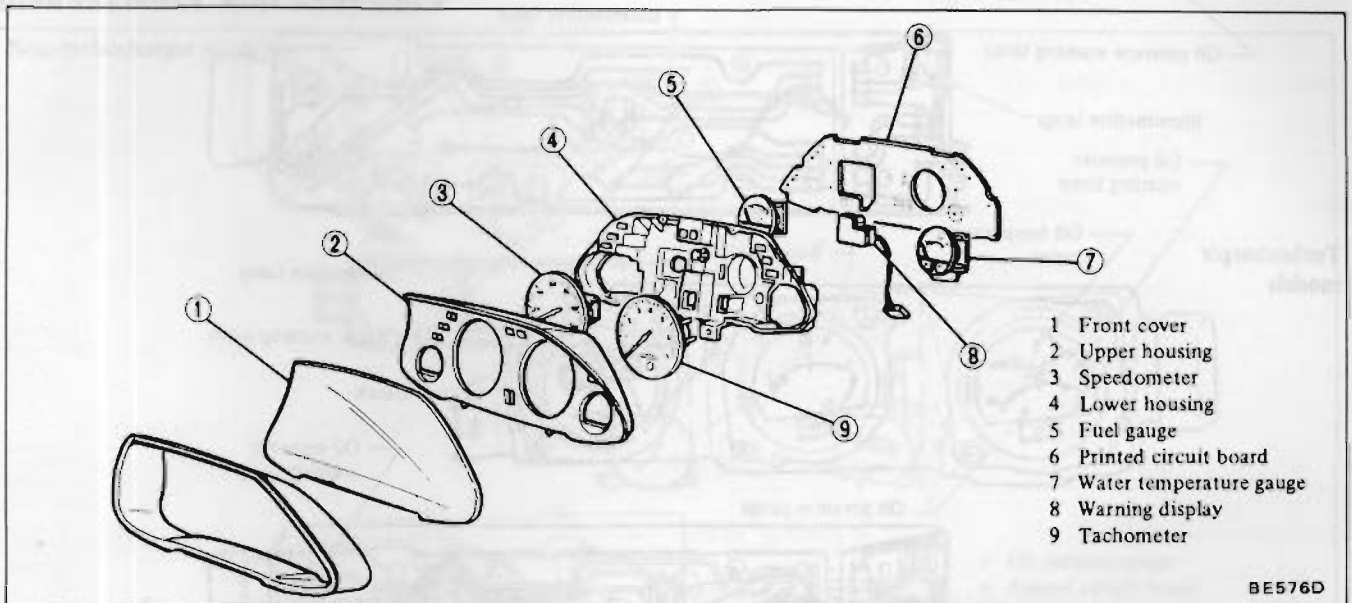
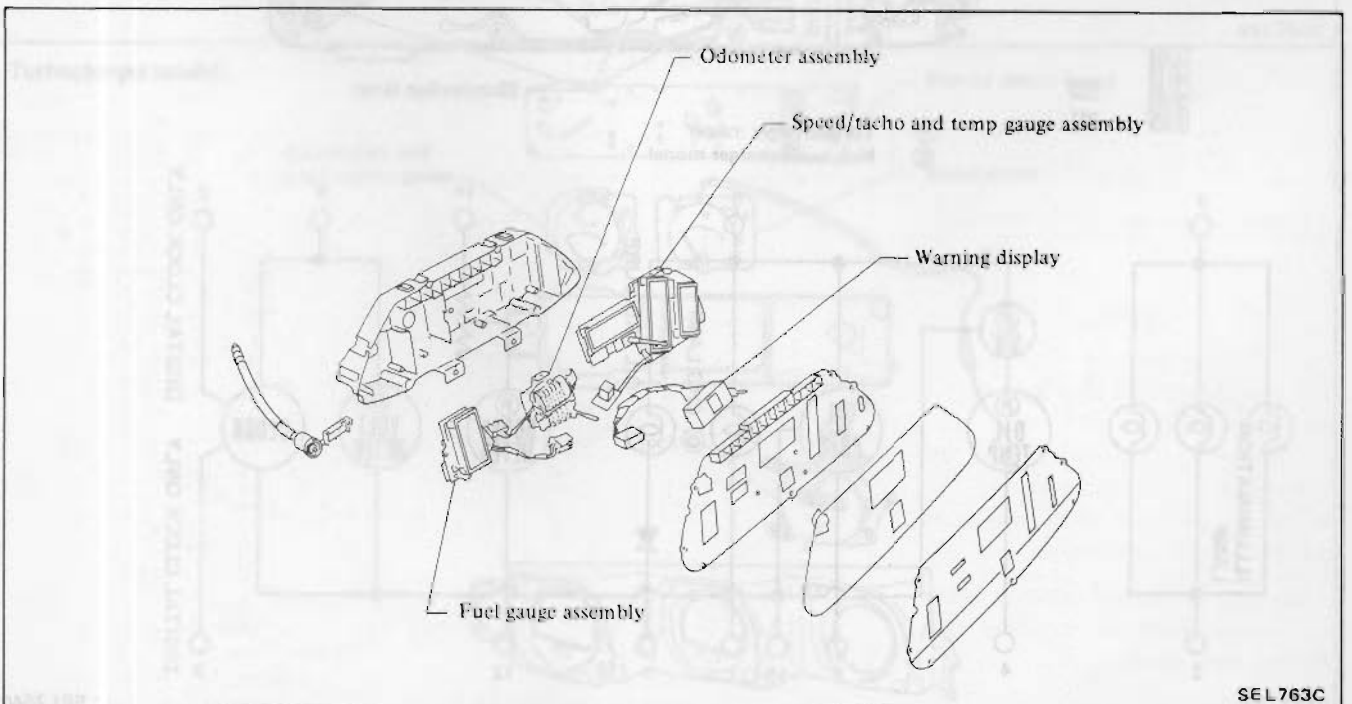
REMOVAL AND INSTALLATION

1. Disconnect battery ground cable.
2. Remove steering wheel.
3. Remove steering column cover.
4. Remove instrument lower cover on left side.
5. Disconnect speedometer cable at intermediate connection.

6. Remove combination switch.
7. Remove combination retaining screws.
8. Carefully pull out combination meter and disconnect connector whose leads are connected to combination meter.
9. Install combination meter in the reverse order of removal.

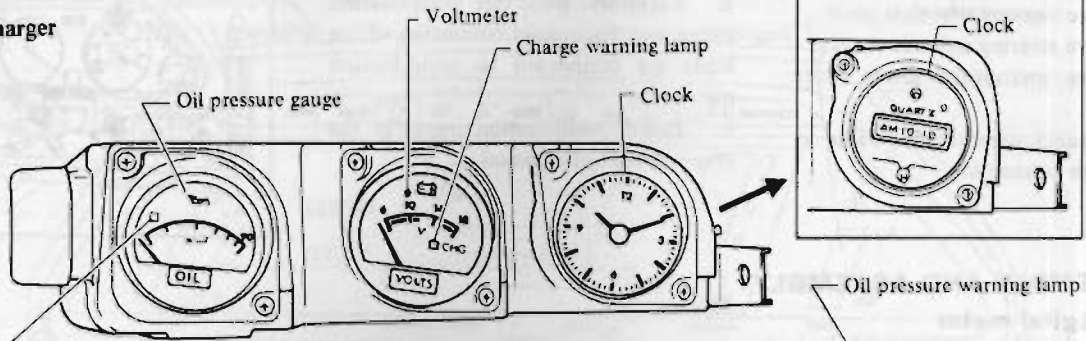
**DISASSEMBLY AND ASSEMBLY**

Except digital meter

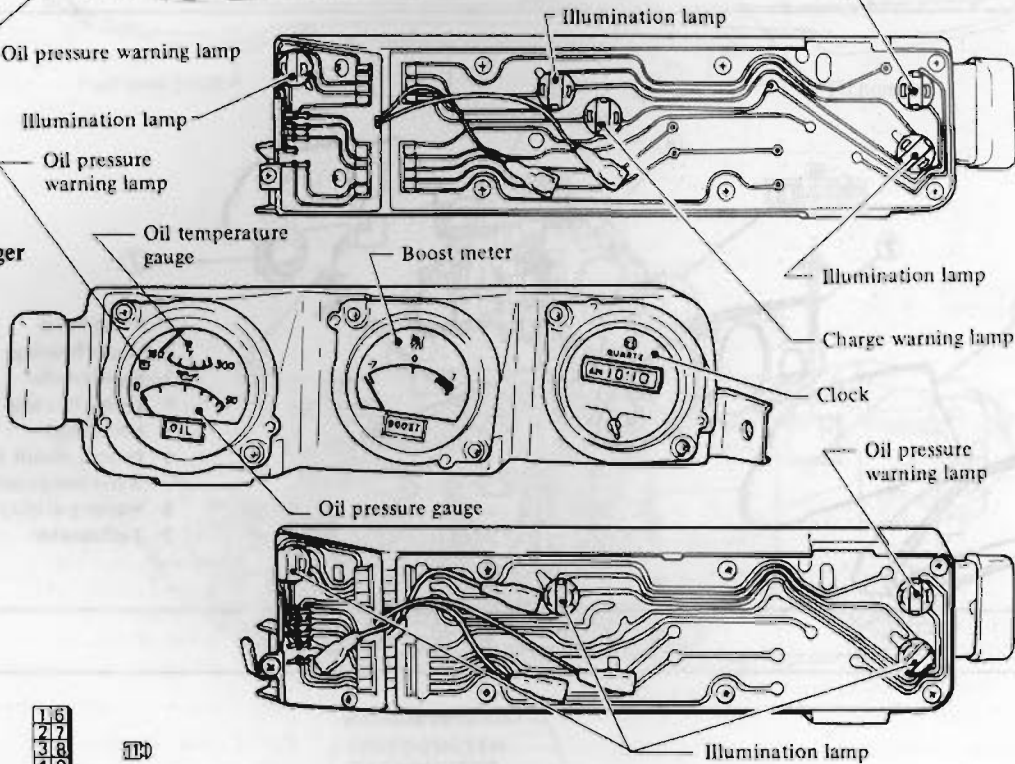
**Digital meter**

COMBINATION GAUGE

Non-turbocharger models



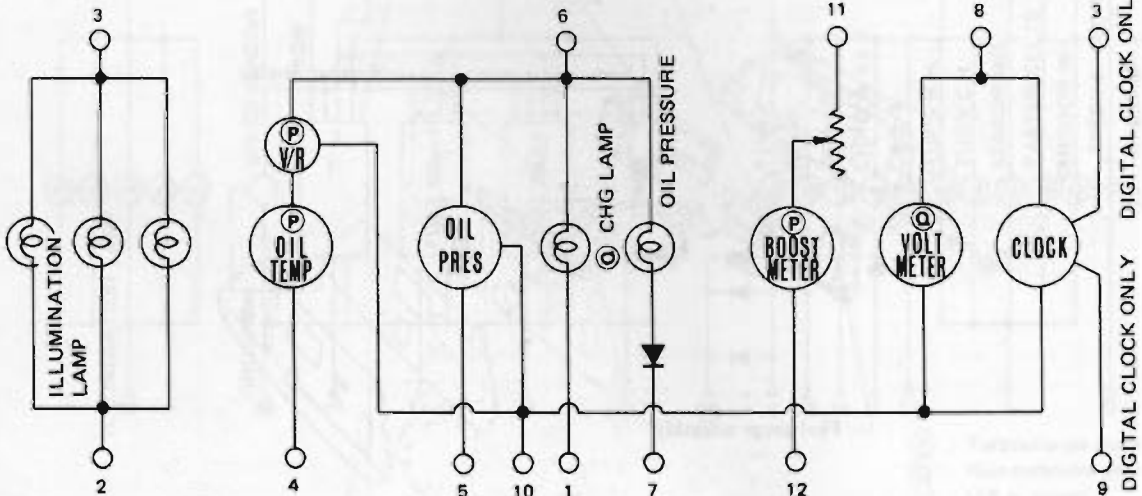
Turbocharger models



- 1.6
- 2.7
- 3.8
- 4.9
- 5.0
- 5.7

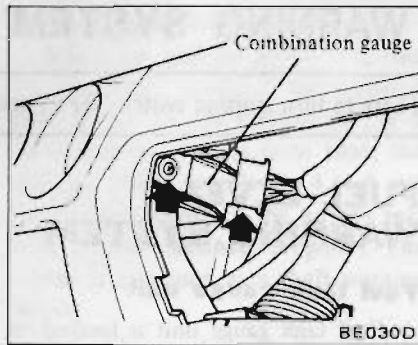
110
120

- (P) : Turbocharger model
- (Q) : Non-turbocharger model



REMOVAL AND INSTALLATION

1. Disconnect battery ground cable.
2. Remove glove box. Refer to Glove Box (Section BF) for removal.
3. Disconnect instrument harness connector and remove screw retaining combination gauge.



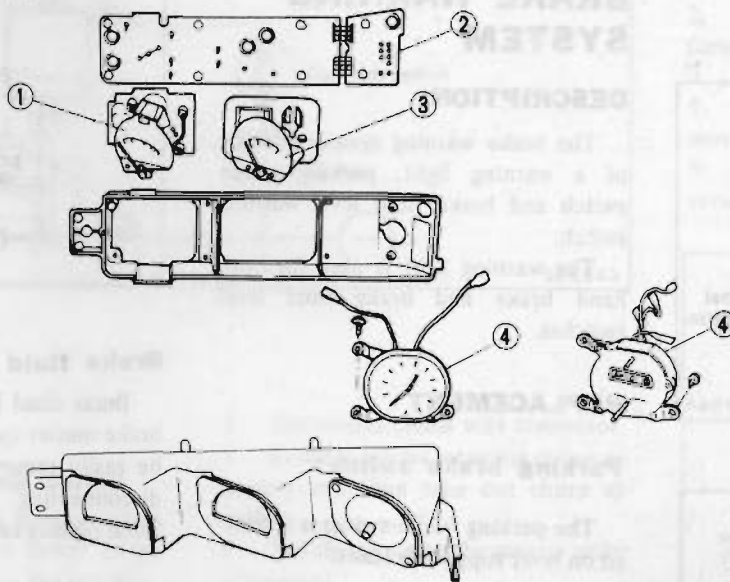
4. Pull out on combination gauge toward glove box while pushing out toward front of car.
5. Install combination gauge in the reverse order of removal.

CAUTION:

- a. Exercise care so as not to damage printed circuit.
- b. Be careful not to break clock knob.

DISASSEMBLY AND ASSEMBLY

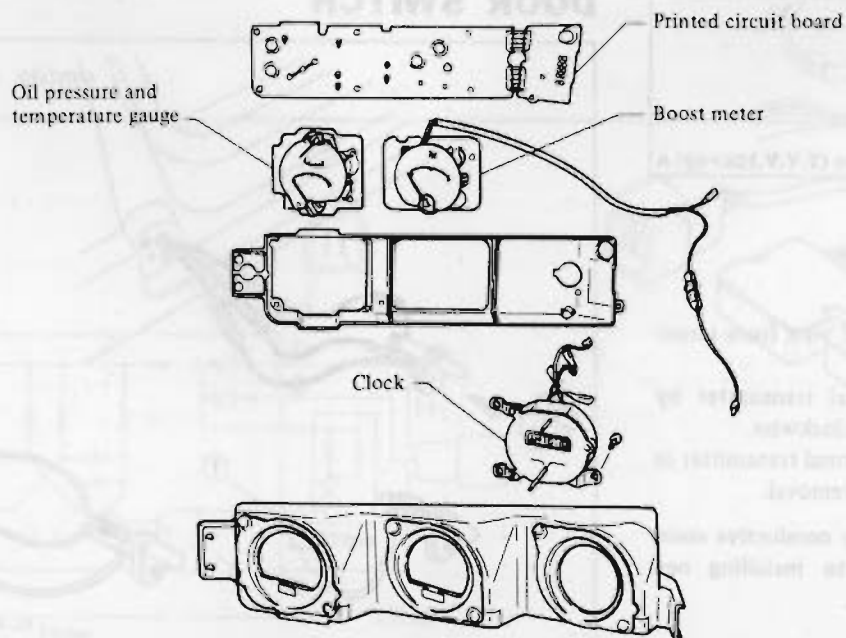
Non-turbocharger models



- 1 Oil pressure gauge
- 2 Printed circuit board
- 3 Voltmeter
- 4 Clock

SEL765C

Turbocharger models



SEL2698

WARNING SYSTEM

CAUTION: Before starting to work, be sure to turn ignition switch "OFF" and then disconnect battery ground cable.

WATER TEMPERATURE INDICATOR SYSTEM

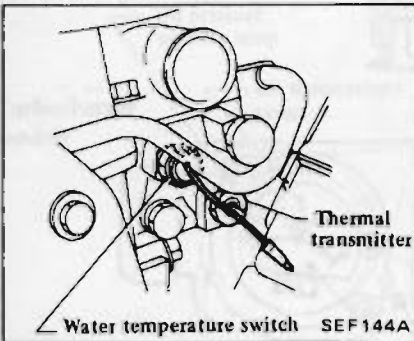
REPLACEMENT

Gauge

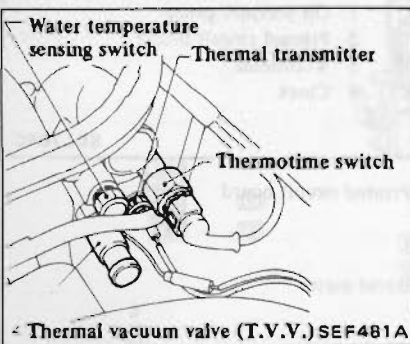
Refer to Combination Gauge.

Thermal transmitter

Turbocharger model



Non-turbocharger model



1. Disconnect lead wire from terminal.
2. Remove thermal transmitter by loosening it counterclockwise.
3. Install new thermal transmitter in the reverse order of removal.

Be sure to apply conductive sealer to threads prior to installing new thermal transmitter.

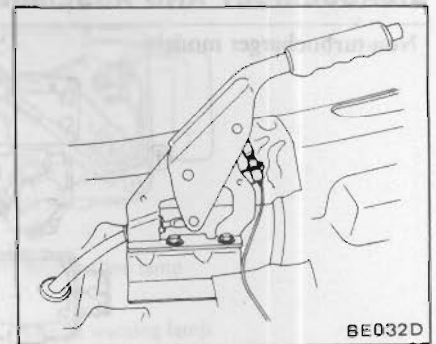
FUEL LEVEL WARNING SYSTEM

Fuel tank gauge unit

Fuel tank gauge unit is located on fuel tank. Refer to Fuel Tank Gauge Unit (Section FE) for removal and installation.

To replace parking brake switch, disconnect lead wire at connector plug and pull switch assembly out of bracket.

When plunger is pressed into switch assembly, parking brake switch contacts are open. Contacts are closed when plunger is projected.



BRAKE WARNING SYSTEM

DESCRIPTION

The brake warning system consists of a warning light, parking brake switch and brake fluid level warning switch.

The warning light is used for both hand brake and brake fluid level switches.

REPLACEMENT

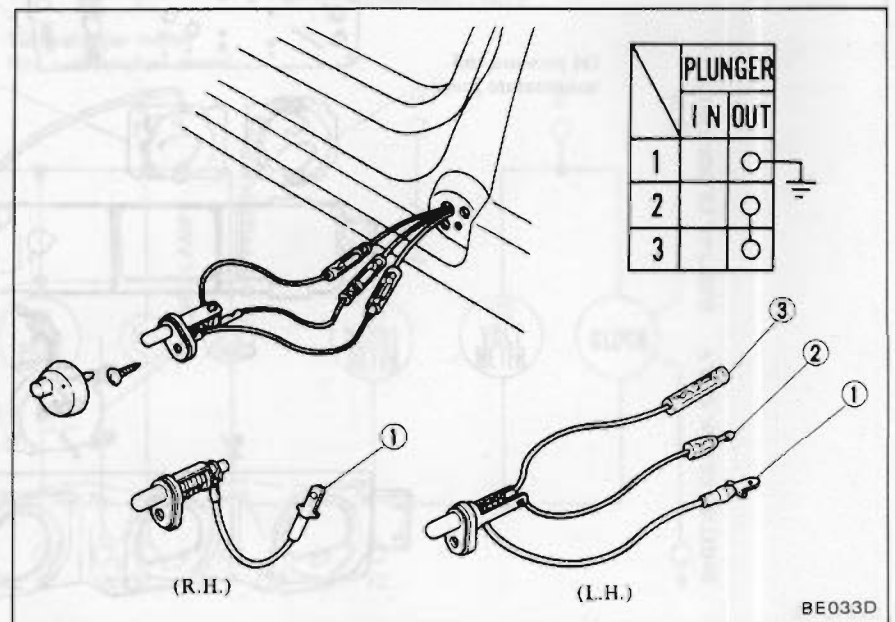
Parking brake switch

The parking brake switch is mounted on lever support bracket.

Brake fluid level switch

Brake fluid level switch is built into brake master cylinder cap. The cap can be easily removed by twisting it after disconnecting lead wire terminals. Then replace cap.

DOOR SWITCH



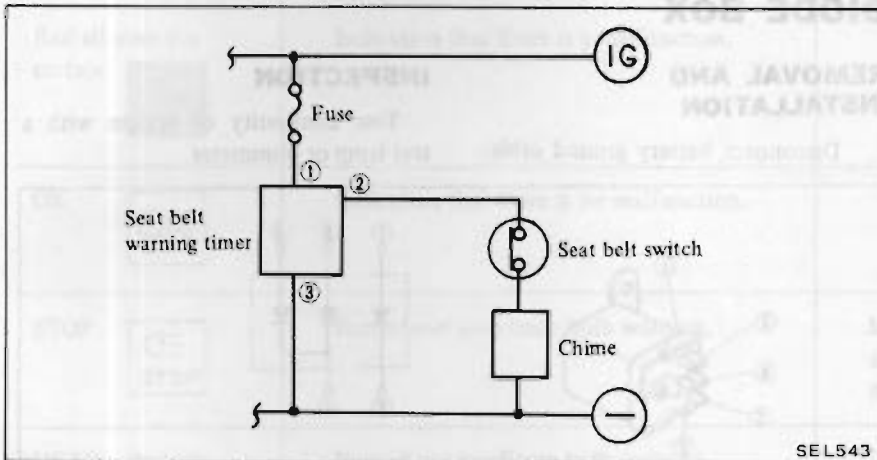
SEAT BELT WARNING SYSTEM

DESCRIPTION

This system consists of an ignition switch, a timer unit, a warning light, a driver's seat belt switch and a warning chime, and is designed to remind the

driver to buckle his seat belt.

When the ignition switch is turned to the "ON" position, the warning light comes on and remains on for 4 to 8 seconds. At the same time, the warning chime sounds for 4 to 8 seconds intermittently if the driver's seat belt is not fastened properly. The chime is also used as a theft warning chime.



REMOVAL AND INSTALLATION

Intermittent warning chime

1. Disconnect battery ground cable.
2. Remove instrument lower cover and assist floor nozzle on the left side.

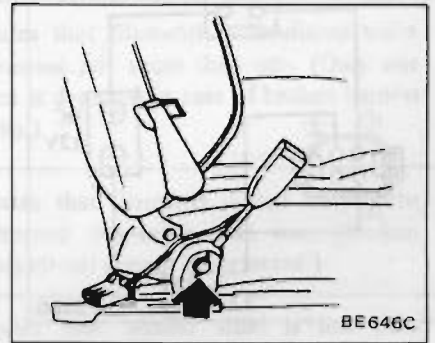
3. Disconnect chime wire connector.
4. Remove screws retaining chime assembly and then take out chime assembly.
5. Installation is in the reverse order of removal.

Seat belt warning timer

1. Disconnect battery ground cable.
2. Remove instrument lower cover and driver floor nozzle on the right side.
3. Remove glove box.
4. Disconnect wire connector.
5. Loosen screw retaining timer unit on dash side and then take out timer unit.
6. Installation is in the reverse order of removal.

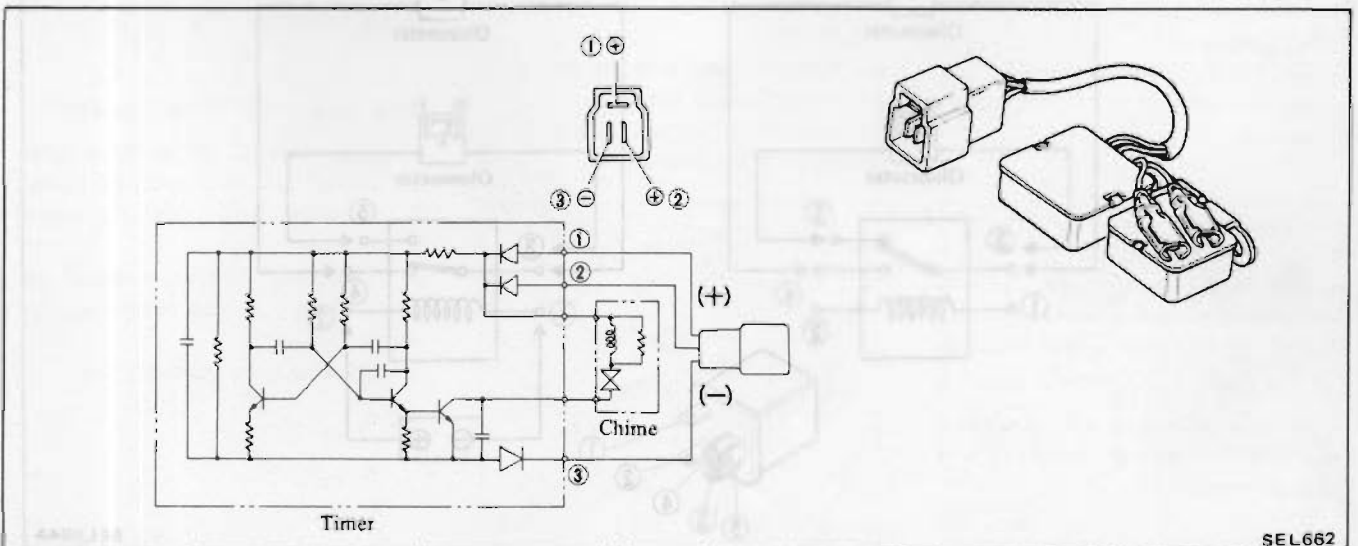
Seat belt switch

1. Disconnect battery ground cable.
2. Slide driver's seat all the way forward.
3. Disconnect harness connector.
4. Remove inner seat belt by removing securing bolt.
5. Install inner seat belt in the reverse order of removal.



INSPECTION

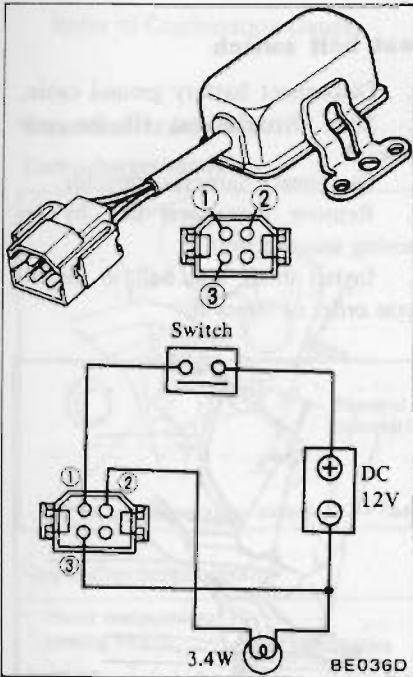
Intermittent warning chime



Apply 12V direct current between ①-③ or ②-③ and check whether chime sounds or not. The chime must sound when ①-③ and ②-③ are connected to power circuit.

Make sure that (-) negative terminal of power circuit is always connected to (3) terminal.

Seat belt warning timer



Seat belt switch

Test continuity through driver's seat belt switch with a test lamp or ohmmeter.

There should be continuity between two terminals when the seat belt is unfastened. Conversely there should not be continuity when fastened.

2. Remove kicking plate on the right side.
3. Disconnect harness connector.
4. Remove diode box.
5. Install diode box in the reverse order of removal.

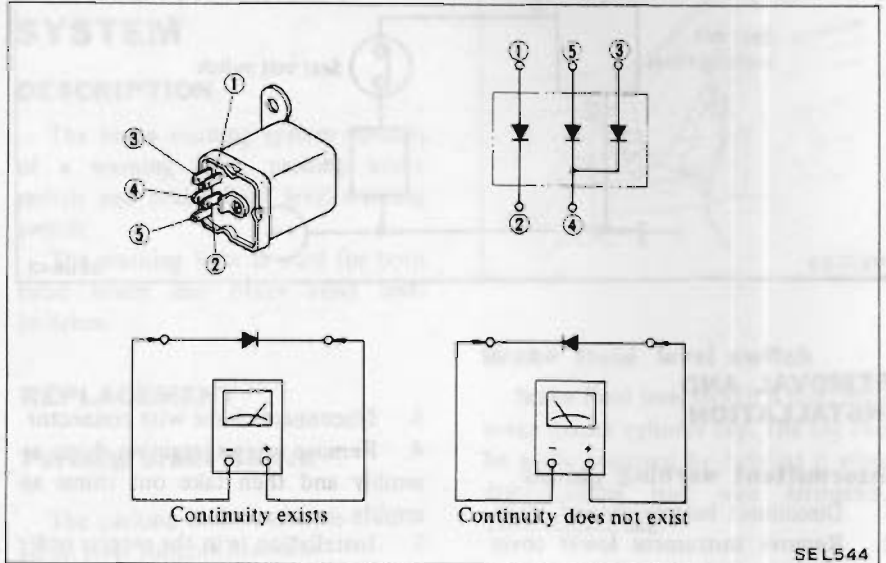
DIODE BOX

REMOVAL AND INSTALLATION

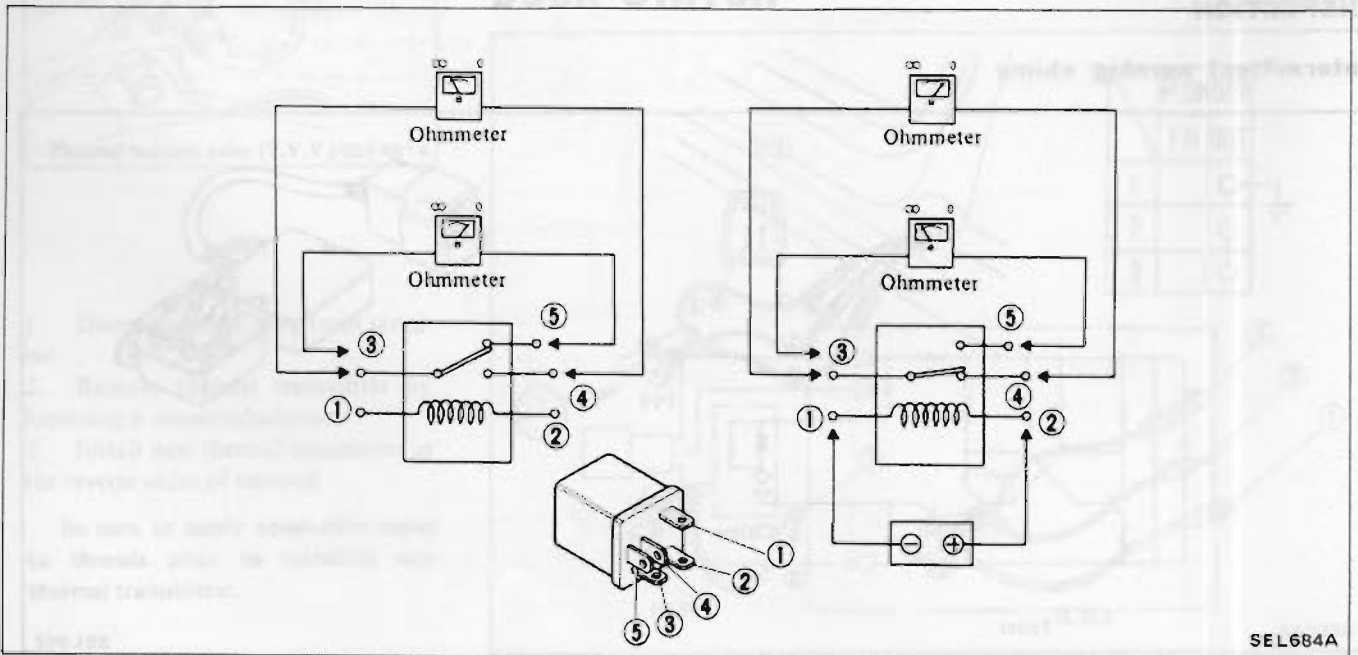
1. Disconnect battery ground cable.

INSPECTION

Test continuity of system with a test lamp or ohmmeter.



BULB CHECK RELAY



WARNING DISPLAY










DESCRIPTION

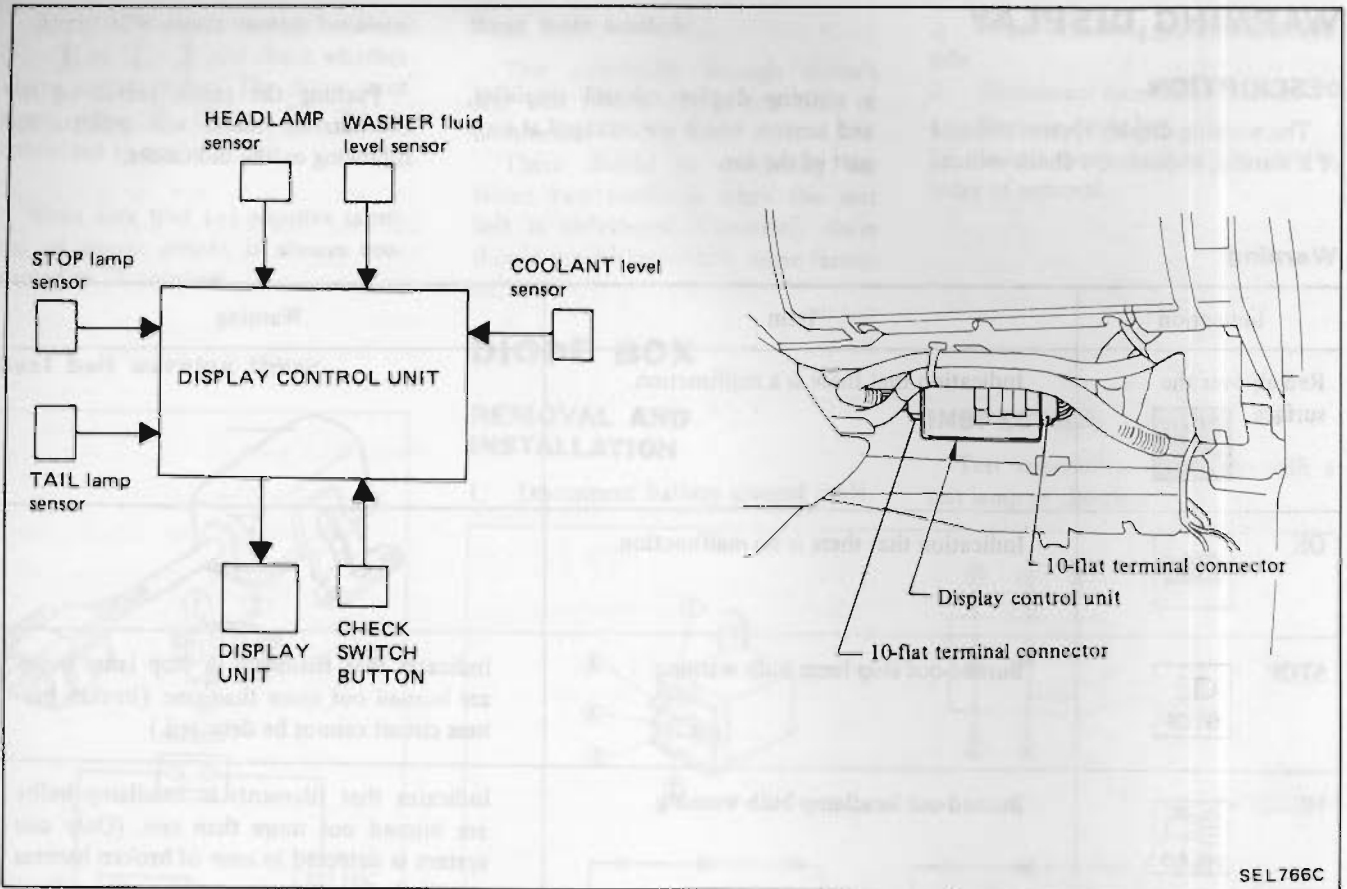
The warning display system consists of a warning indicator, a check switch,

a warning display control amplifier, and sensors which are arranged at each part of the car.

Pushing the check switch on the combination meter will indicate the following on the indicators.

Warning

Indication	Item	Warning
Red all over the surface 	Indication that there is a malfunction.	
OK 	Indication that there is no malfunction.	
STOP 	Burned-out stop lamp bulb warning.	Indicates that filaments in stop lamp bulbs are burned out more than one. (Broken harness circuit cannot be detected.)
HEAD 	Burned-out headlamp bulb warning.	Indicates that filaments in headlamp bulbs are burned out more than one. (Only one system is detected in case of broken harness circuits.)
TAIL 	Burned-out tail lamp bulb warning.	Indicates that filaments in tail lamp bulbs are burned out more than one. (Broken harness circuit cannot be detected.)
WASH 	Washer fluid level warning.	Indicates that washer fluid is less than specified level.
WATER 	Coolant level warning.	Indicates that engine coolant in radiator reservoir tank is less than specified level.

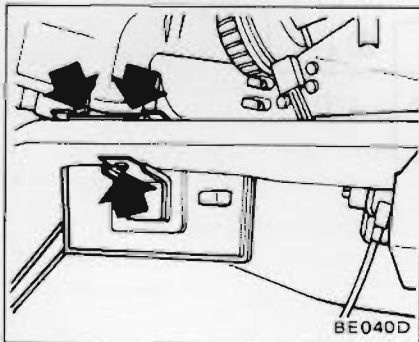


SEL766C

REMOVAL AND INSTALLATION

Display control unit

1. Disconnect battery ground cable.
2. Remove instrument lower cover on right side.
3. Remove glove box.
4. Disconnect wire connectors from display control unit.
5. Remove display control unit.
6. Installation is in the reverse order of removal.



BE040D

INSPECTION

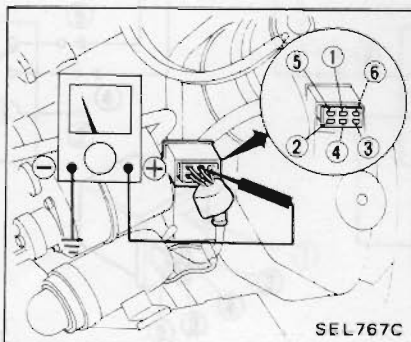
Headlamp sensor

1. Make sure all headlamp bulbs are normal and have specified rating.
2. Remove R.H. side instrument lower cover.
3. Disconnect 10-plain terminal connector from warning display amplifier at L.H. side.
4. Remove headlamp sensor with connecting harness connector.
5. Measure voltage at terminal ① by turning on lighting switch.

Voltmeter should register almost 0 volts.

6. Disconnect one of headlamp connectors or remove one of headlamp circuit fuses.

7. Measure voltage at terminal ① by turning on lighting switch. Voltmeter should register approximately 12 volts.

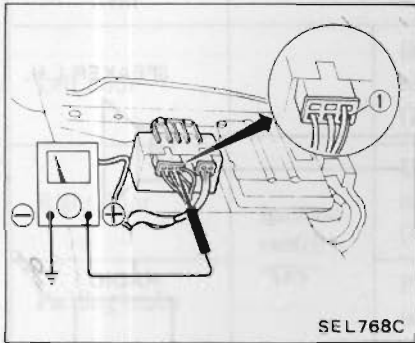


SEL767C

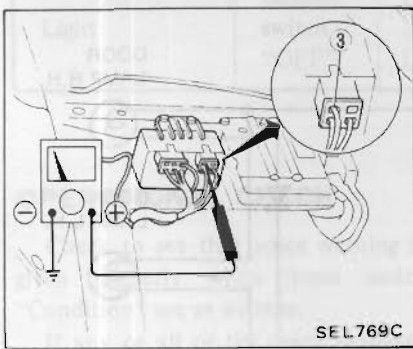
Tail and stop lamp sensor

1. Make sure all tail and stop lamps are normal and have specified rating.
2. Remove R.H. side instrument lower cover.
3. Disconnect 10-plain terminal connector from L.H. side warning display amplifier.
4. Remove front passenger seat.

5. Measure voltage at terminal ① by depressing brake pedal.



- Then, measure voltage at terminal ③ by turning on lighting switch.



Voltmeter should register almost 0 volts during each inspection.

6. Disconnect one of stop/tail lamp bulbs.

Measure voltage at terminal ① by depressing brake pedal.

Then, measure voltage at terminal ③ by turning on lighting switch.

Voltmeter should register approximately 10 volts during each inspection.

Washer fluid level sensor

Before inspection, make sure that washer fluid tank is full.

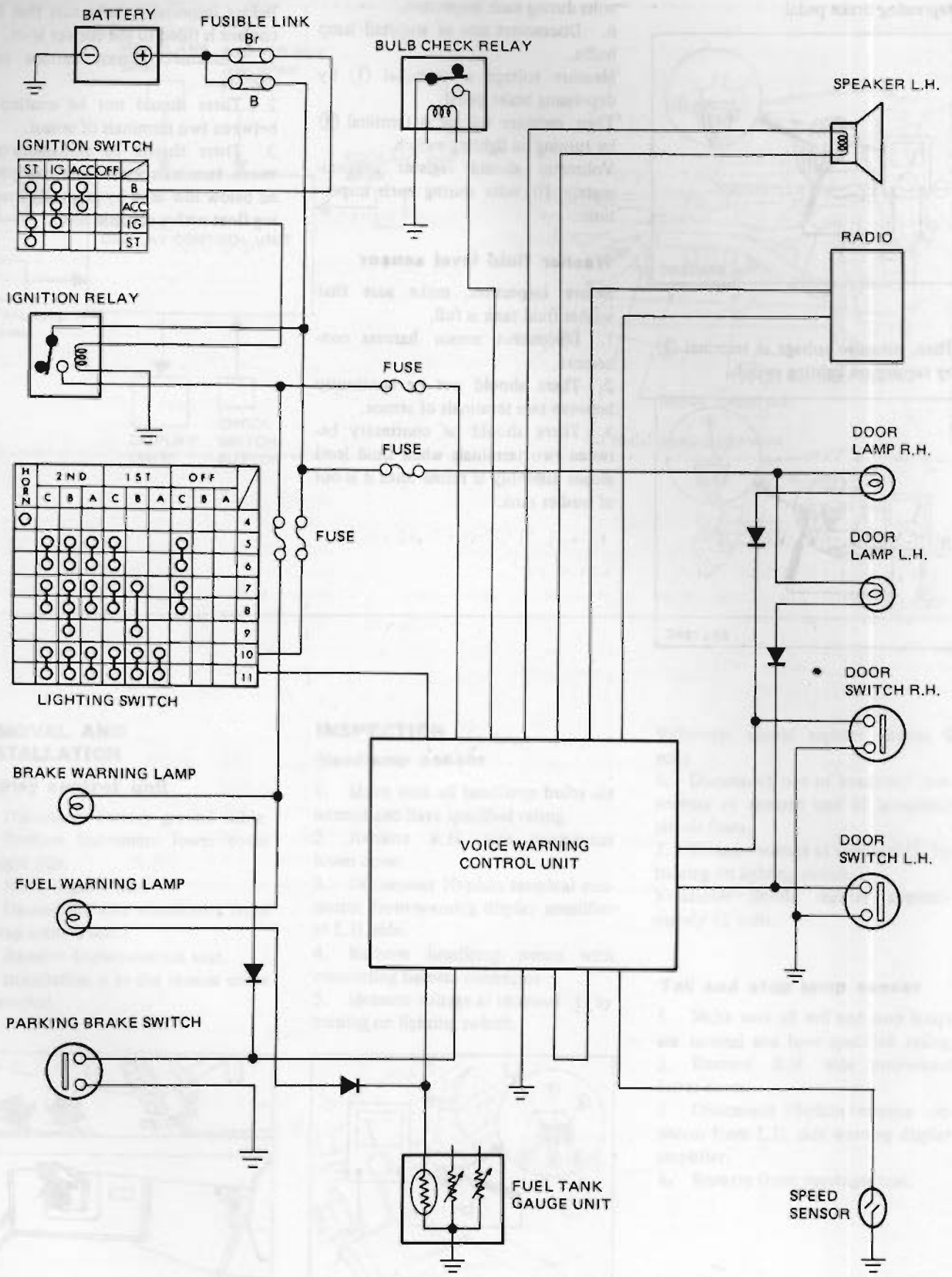
1. Disconnect sensor harness connectors.
2. There should not be continuity between two terminals of sensor.
3. There should be continuity between two terminals when fluid level sensor assembly is raised until it is out of washer tank.

Coolant level sensor

Before inspection, make sure that the coolant is filled to the correct level.

1. Disconnect sensor harness connectors.
2. There should not be continuity between two terminals of sensor.
3. There should be continuity between terminals when float has reached below low level by gradually lowering float with a suitable tool.

VOICE WARNING



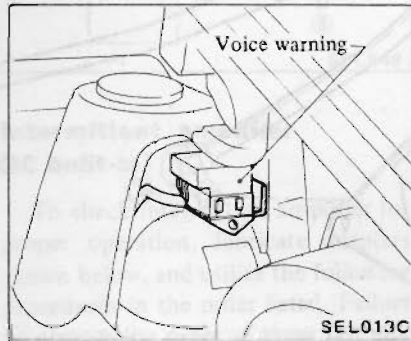
OPERATION

Item	Condition		Voice Warning
Left door	Ignition switch "ON"	Door switch L.H. is "ON". (Left door is open)	"Left door is open".
Right door		Door switch R.H. is "ON". (Right door is open)	"Right door is open".
Parking brake		Parking brake switch is "ON".	"Parking brake is ON".
Fuel level		Fuel level less than 10ℓ (2-5/8 US gal, 2-1/4 Imp gal)	"Fuel level is low".
Light	Ignition switch "OFF"	Door switch L.H. is "ON". Left door is open.	Lighting switch is "ON". "Lights are ON".

OPERATIONAL CHECK

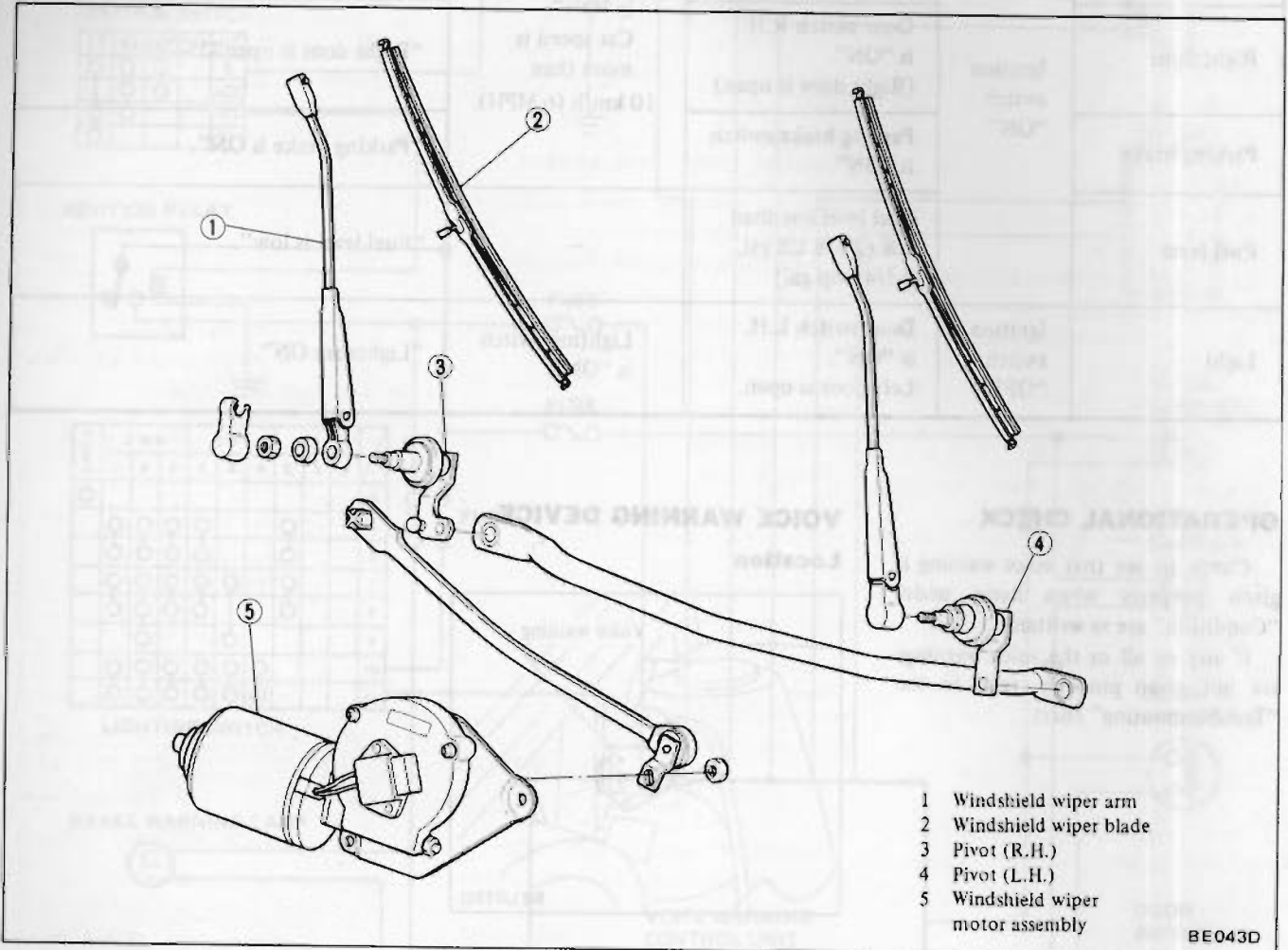
Check to see that voice warning is given properly when items under "Condition" are as written.

If any or all of the voice warnings are not given properly, refer to the "Troubleshooting" chart.

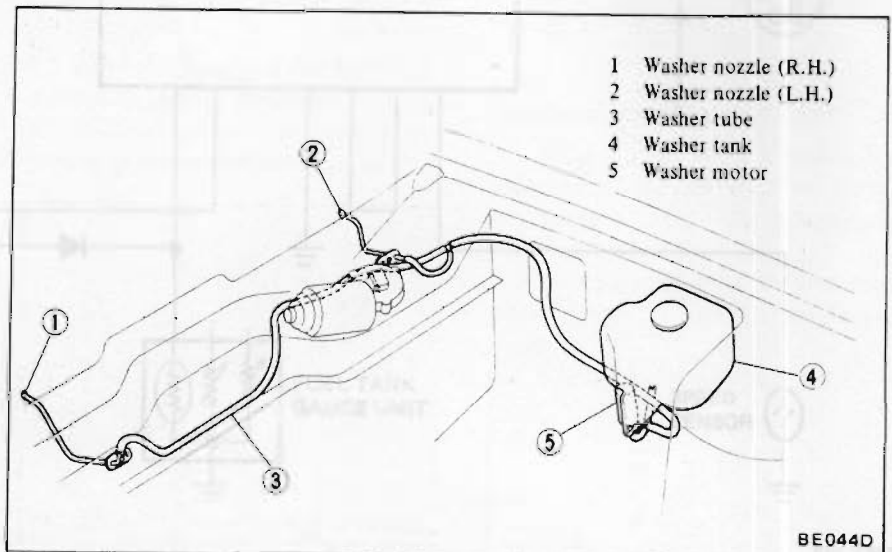
VOICE WARNING DEVICE**Location**

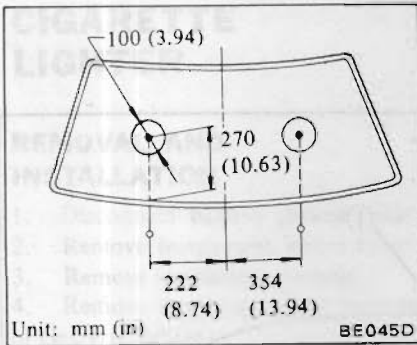
CAUTION: Before starting to work, be sure to turn ignition switch "OFF" and then disconnect battery ground cable.

WINDSHIELD WIPER AND WASHER



CAUTION:
 Be careful not to bend linkage during removal.





CAUTION:

- a. Be sure to use only windshield washing solution. Never mix soap powder or detergent with solution.
- b. To avoid improper windshield washer operation, do not operate windshield washer continuously for more than 30 seconds or without washer fluid. Normally, windshield washer should be operated for 10 seconds or less at one time.

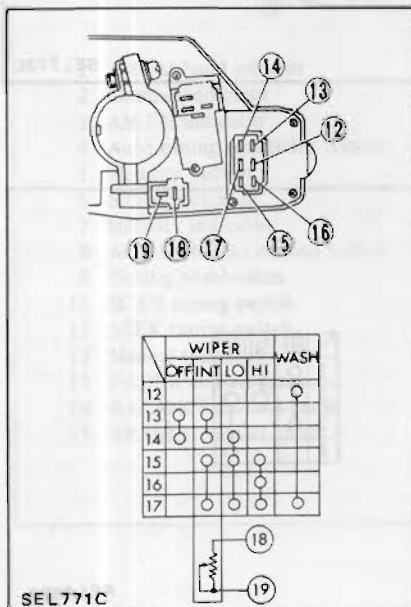
REMOVAL AND INSTALLATION

Wiper switch

Refer to Combination Switch.

INSPECTION

Wiper switch

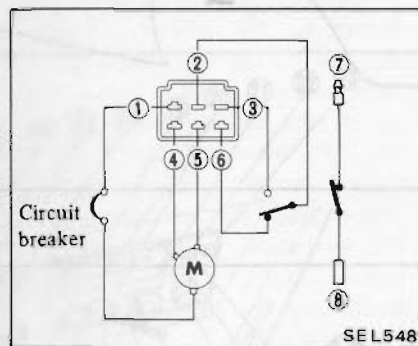


Wiper motor

1. There should be continuity at the following terminals:

- Between ① and ④, ① and ⑤.
2. Securely connect positive terminal of a 12-volt DC power supply to terminal ① and ground terminal ④. Motor should run.
3. Next, ground terminal ⑤. Do not ground terminal ④ this time. Motor should run.
4. Ground either terminal ④ or ⑤ to keep wiper motor running.

Check continuity between terminals ② and ③, ② and ⑥, ⑦ and ⑧ respectively. Continuity should repeat "ON" and "OFF" periodically.

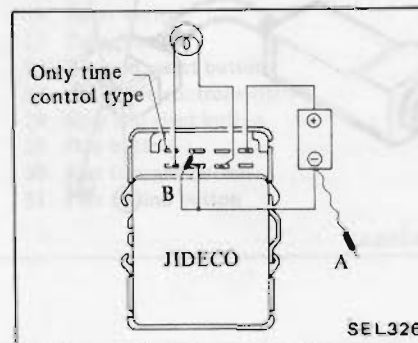


Intermittent amplifier (IC built-in)

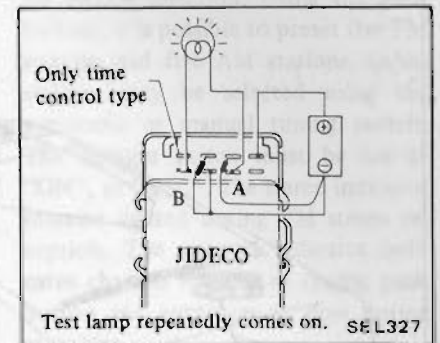
To check intermittent amplifier for proper operation, fabricate adapters shown below, and utilize the following procedures in the order listed. Failure to observe the order of these test procedures may lead to improper test results.

Be careful not to connect lead wires to incorrect terminals as this will damage transistors.

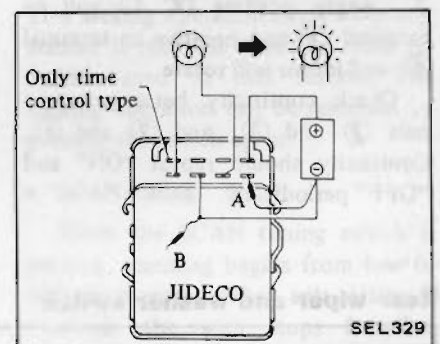
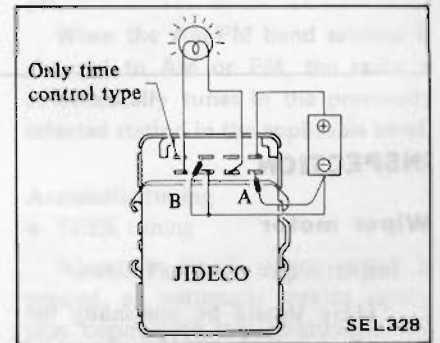
1. Connect test lead wires.



2. Make sure that test lamp comes on when negative lead wire (A) is connected.

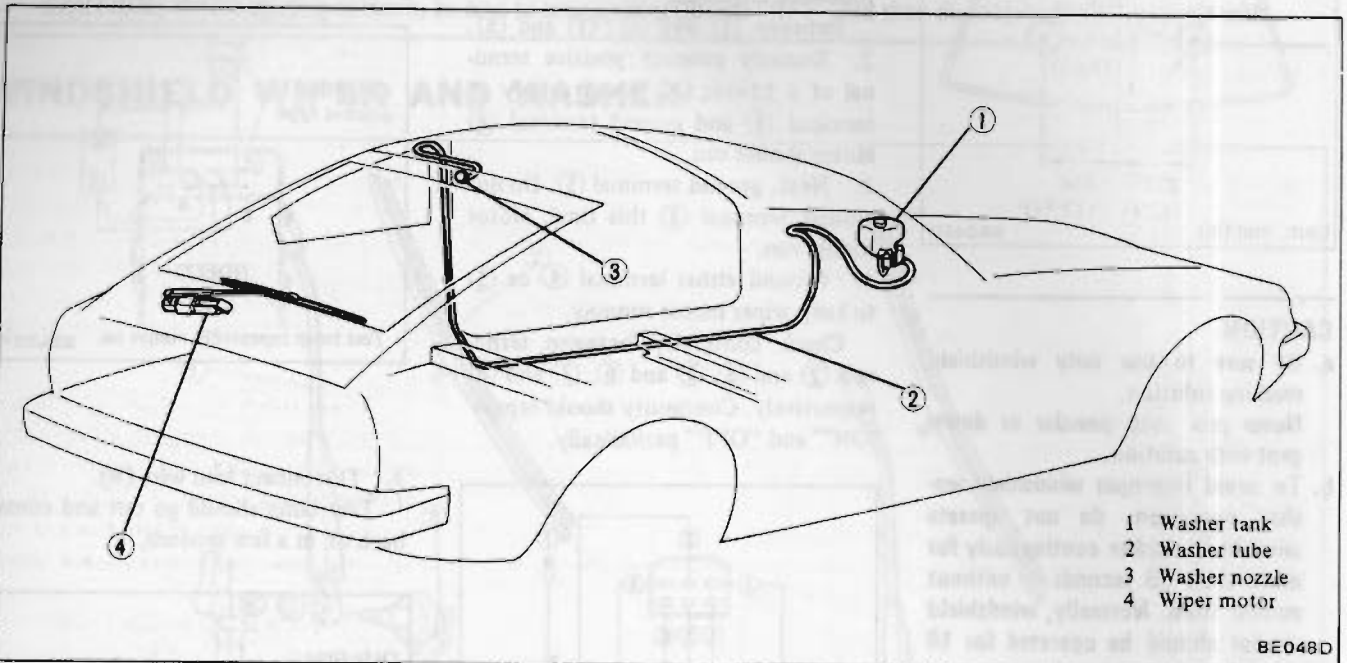


3. Disconnect lead wire (B). Test lamp should go out and come back on in a few seconds.



REAR WINDOW WIPER AND WASHER

REMOVAL AND INSTALLATION



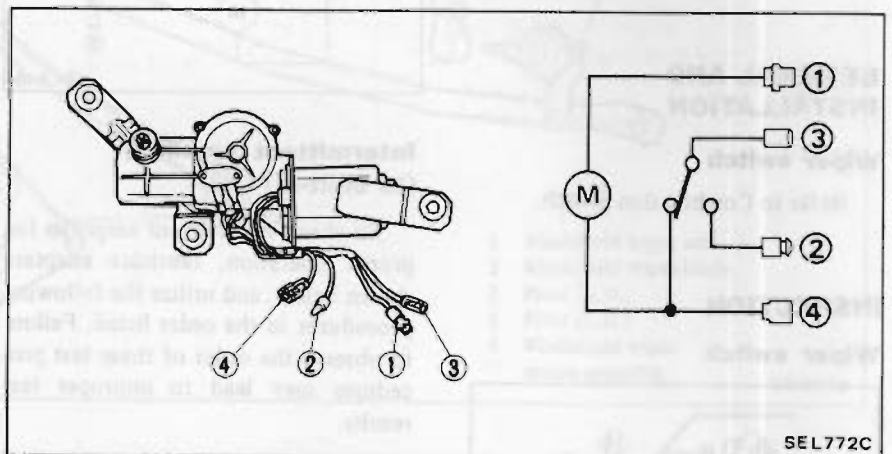
INSPECTION

Wiper motor

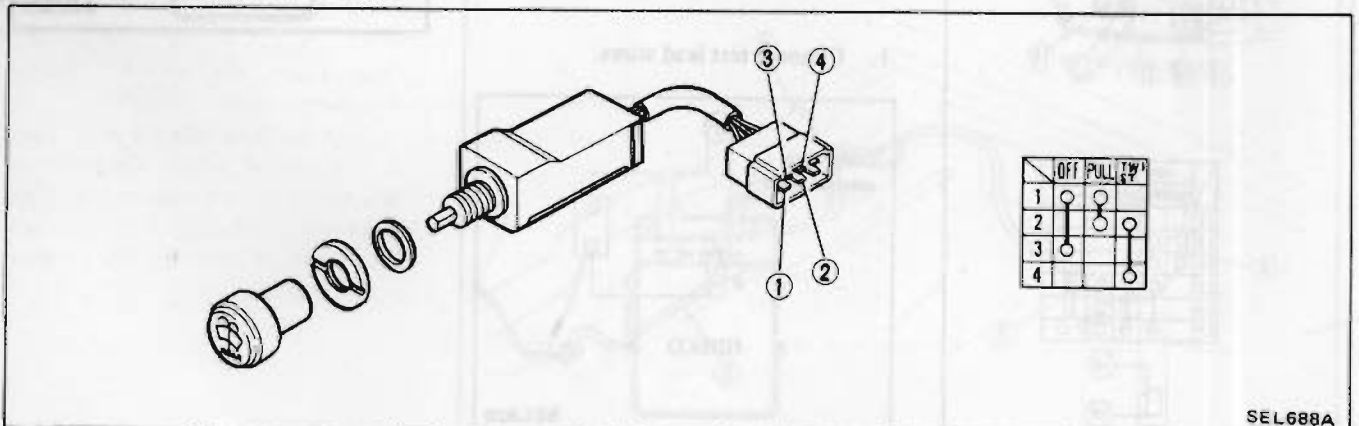
Inspect wiper motor as follows:

1. There should be continuity between terminals ① and ④.
2. Apply positive DC 12 volt to terminal ① and negative to terminal ④, and motor will rotate.

Check continuity between terminals ② and ③, and ② and ④. Continuity should repeat "ON" and "OFF" periodically.



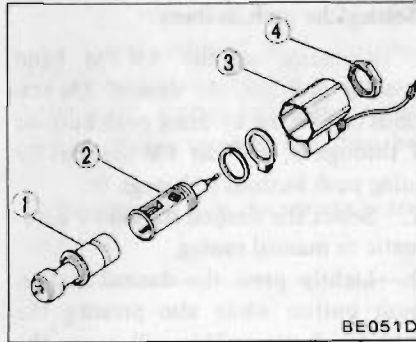
Rear wiper and washer switch



CIGARETTE LIGHTER

REMOVAL AND INSTALLATION

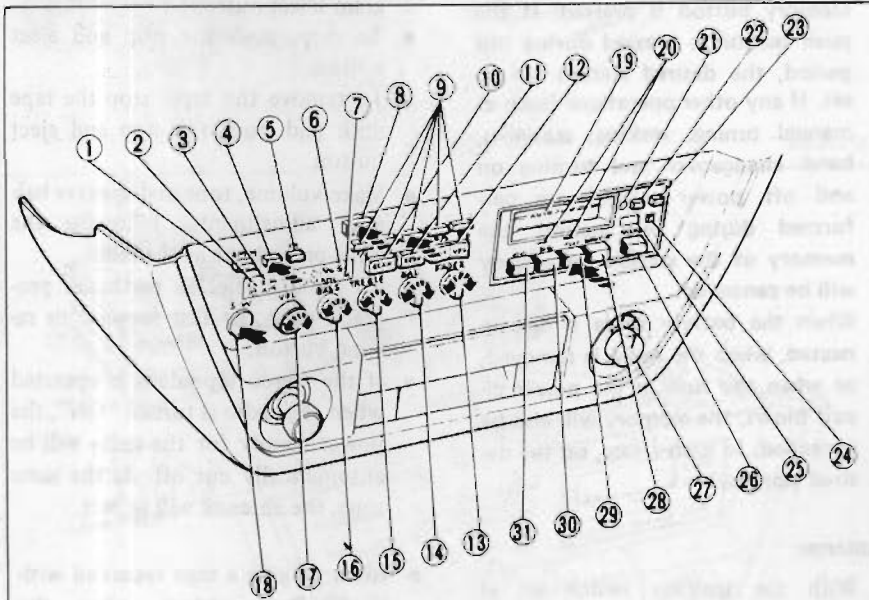
1. Disconnect battery ground cable.
2. Remove instrument under cover.
3. Remove instrument console.
4. Remove retaining nut at bottom of cigarette lighter.
5. Installation is in the reverse order of removal.



- | | |
|-----------|-----------------|
| 1 Lighter | 3 Housing cover |
| 2 Housing | 4 Retaining nut |

RADIO

DESCRIPTION



- | | |
|------------------------------------|-----------------------------|
| 1 AM-FM band selector | 16 BASS control knob |
| 2 Channel indicator | 17 Volume control knob |
| 3 AM-FM indicator | 18 Power ON-OFF switch |
| 4 Auto tuning sensitivity selector | 19 Tape door |
| 5 Memory button | 20 Tape operating indicator |
| 6 Stereo indicator | 21 Dolby indicator |
| 7 Memory indicator | 22 Dolby button |
| 8 Antenna height control button | 23 Tape selector |
| 9 Tuning pushbutton | 24 Reset button |
| 10 SCAN tuning switch | 25 Tape counter |
| 11 SEEK tuning switch | 26 Program select button |
| 12 Manual tuning switch | 27 Ambience control switch |
| 13 FADER control knob | 28 Stop and eject button |
| 14 BALANCE control knob | 29 Play button |
| 15 TREBLE control knob | 30 Fast forward button |
| | 31 Fast rewind button |

AD304

Audio radio

The radio features an automatic tuning system and five push buttons for station selection. Using the push buttons, it is possible to preset five FM stations and five AM stations. Other stations may be selected using the automatic or manual tuning switch. The ignition switch must be set at "ON", or "ACC". The stereo indicator remains lighted during FM stereo reception. The channel indicator indicates channel number of tuning push button and continues to glow during reception.

When receiving a stereo broadcast in mountainous areas, etc. where FM is weak, the radio will automatically change from stereo to monaural to prevent static from entering the radio. At this time, the stereo indicator shuts off.

When the AM-FM band selector is changed to AM or FM, the radio is automatically tunes in the previously selected station in the applicable band.

Automatic tuning

● SEEK tuning

When the SEEK tuning switch is pressed, an automatic seeking operation begins with low frequencies and proceeds to the higher frequencies. This seeking operation stops when any station is received, and the radio remains tuned in that station. The seeking operation can be restarted by pressing the switch again.

● SCAN tuning

When the SCAN tuning switch is pressed, scanning begins from low to high frequencies. When any station is received, the scan stops for five seconds. If nothing is done by the listener during this period, scanning starts again.

If the switch is again pressed during this five second period, the radio remains tuned to that station even after the switch is released. This scanning motion can be restarted by pressing the switch again.

All automatic tuning will continue if the broadcasting station is exceptionally weak. In such a case, set the auto tuning sensitivity selector button to the "DX" (pushed-in) position. For normal use, set the button in the "LOC" (pushed-in) position.

Manual tuning

When the UP or DOWN end of the manual tuning switch is momentarily pressed, AM frequency will increase or decrease in units of 10 kHz, and FM frequency in units of 0.2 MHz.

Scanning will continue as long as the switch is being pressed.

4-speaker balance control

Adjust the right and left speaker volume by turning the BALANCE control knob. Adjust the volume for the front and rear speakers by turning the FADER control knob.

Ambience control

The ambience control allows for a feeling of sound direction and distance and enables the listener to enjoy a full ambience effect from radio broadcasting. The ambience control switch provides the following functions:

Direct

When the control switch is in the center position, no ambience effect is obtained.

All

When the control switch is turned clockwise, the ambience effect will be sensed by all occupants of the car.

Driver

If the control switch is turned counterclockwise, the ambience effect is sensed only by the driver.

The ambience control provides maximum effect when the 4-speaker balance control is in the center position.

Setting the push buttons

Depending on the AM-FM band selector position, the desired AM stations can be set by using push buttons 1 through 5, and the FM stations by using push buttons 6 through 0.

1. Select the desired station by automatic or manual tuning.

2. Lightly press the desired station push button while also pressing the memory button. This will cause the previously memorized station to be cancelled and replaced by the newly selected station.

3. Other station selector buttons can be set to desired stations in the same manner.

- The memory indicator will remain lighted for five seconds after the memory button is pressed. If the push button is pressed during this period, the desired station can be set. If any other operations (such as manual tuning, seeking, scanning, band changeover and turning on and off power switch) are performed during this period, the memory of the station set already will be cancelled.
- When the battery cable is disconnected, when the radio is removed, or when the fuse in the power circuit blows, the memory will also be cancelled. In such a case, set the desired station.

Antenna

With the ignition switch set at "ON" or "ACC", the antenna will automatically extend, when the power switch of the radio is set at "ON".

The antenna will automatically retract when the power switch is off.

The antenna will also retract when the ignition switch is turned off with the power switch of the radio set at "ON".

CAUTION:

Before turning on power to the radio, make sure that there is no one near the antenna outlet and there is enough space for it to extend.

Setting antenna height

The antenna switch located on the radio permits the selection of antenna height in two stages.

When the power antenna is pushed once ("A"), the antenna will extend to half height. When pushed again ("B"), the antenna will extend to full height.

Stereo tape deck (Cassette)

Turn the ignition key to the "ON" or "ACC" position and insert the tape cassette gently through the tape door.

- To play the deck, push the play button. When playing, the channel indicator will come on.
- To select a program, push the program select button.
- To stop, push the stop and eject button.
- To remove the tape, stop the tape deck and push the stop and eject button.
- Make volume, tone and speaker balance adjustments, following the same procedures as the radio.
- To rapidly select a particular program, push the fast forward or rewind button.
- If the stereo tape deck is operated when the radio is turned "ON", the power supply for the radio will be automatically cut off. At the same time, the antenna will retract.
- When playing a tape recorded with a "Dolby" system, press the "Dolby" button. When the "Dolby" indicator comes on, high frequency tape noise will be reduced.
- When playing a high performance tape (metal tape or chrome tape), be sure to depress the tape selector button.
- Use the "Dolby" button and tape selector according to the tape you wish to hear. Incorrect changeover will diminish the sound quality.
- When the ignition key is turned "OFF" while playing the stereo tape deck, the stereo tape deck will stop and pinch roller will come off the tape.

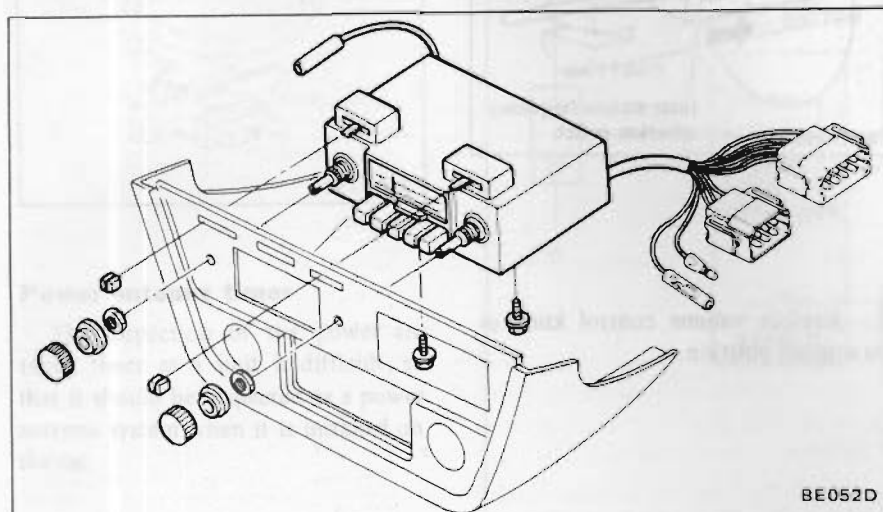
REMOVAL AND INSTALLATION

Radio receiver

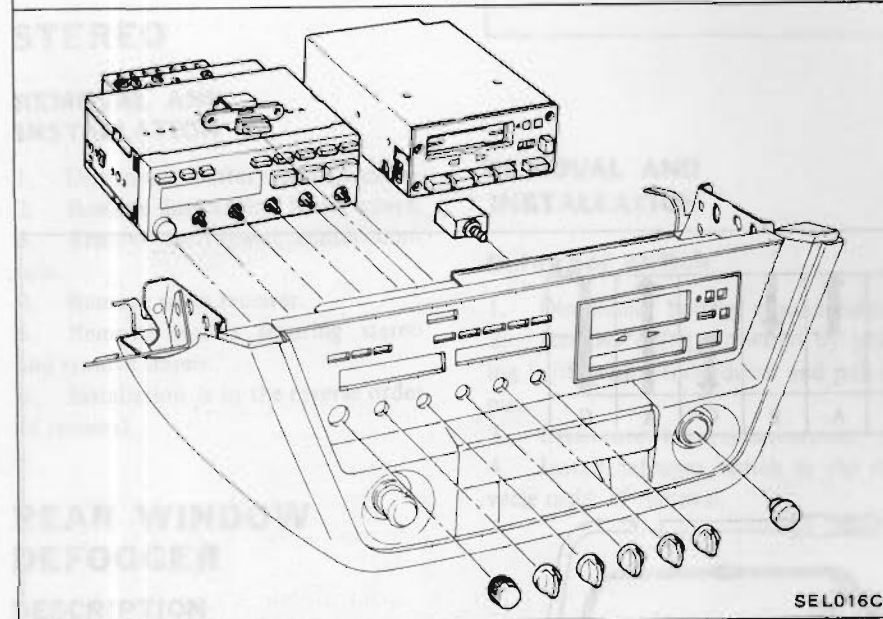
1. Disconnect battery ground cable.
2. Remove instrument under cover.
3. Remove instrument console.
4. Pull out knob and dials on radio

receiver and remove nuts retaining escutcheon to radio receiver.

5. Loosen screws retaining radio receiver. Radio receiver can then be taken out.
6. Installation is in the reverse order of removal.

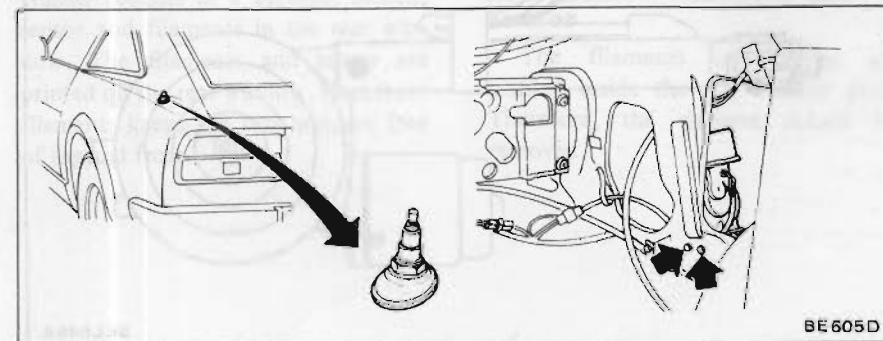


BE052D

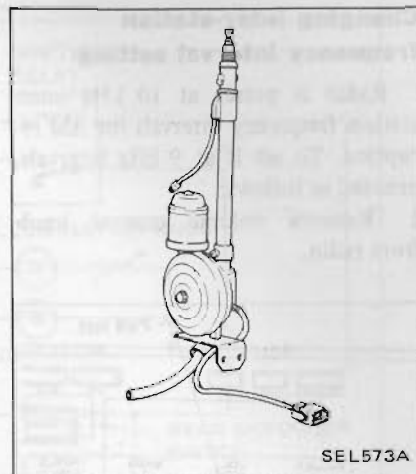


SEL016C

Antenna



BE 605D



SEL573A

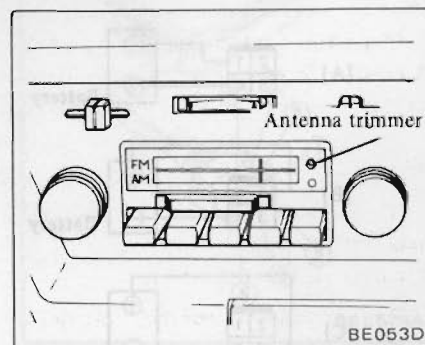
ADJUSTING ANTENNA TRIMMER (GL model)

The antenna trimmer should be adjusted in the following cases:

- Fading and weak AM reception.
- After installation of new antenna, feeder cable or radio receiver.

Before adjusting, be sure to check harness and antenna feeder cable connectors for proper connection.

1. Extend antenna completely.
2. Turn radio on, and turn volume control to increase speaker volume.
3. Tune in the weakest station (barely audible) on dial at the range around 14 (1,400 kHz).
4. Turn antenna trimmer to left or right slowly, and set it in the position where reception strongest.



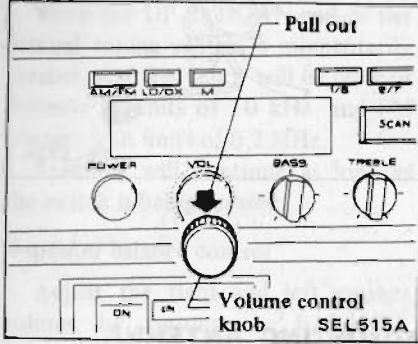
BE053D

CAUTION:
Do not turn antenna trimmer more than one-half turn.

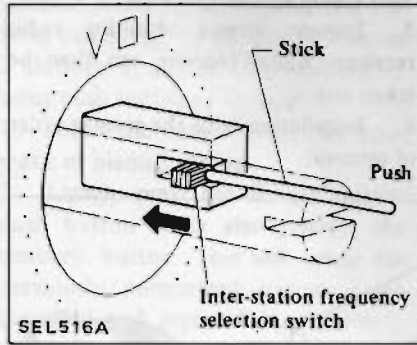
Changing inter-station frequency interval setting

Radio is preset at 10 kHz inter-station frequency intervals for AM reception. To set it at 9 kHz intervals, proceed as follows:

1. Remove volume control knob from radio.



2. Flip inter-station frequency selection switch to "9 kHz".



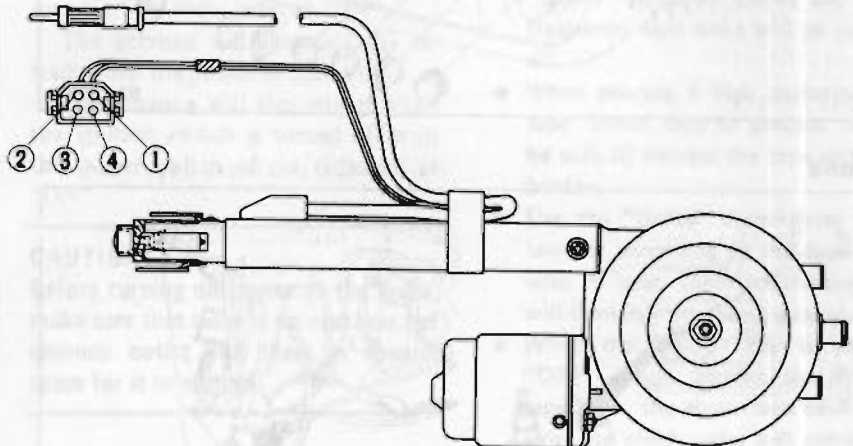
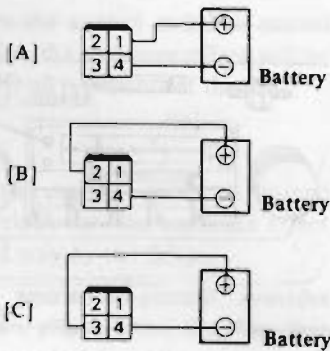
This switch is a depress-only type and once it is depressed, it does not retract. Do not depress unless it is for change-over use.

3. Replace volume control knob in its original position.

INSPECTION (GL model)

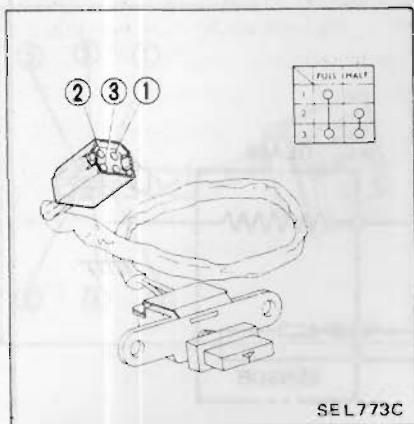
Power antenna motor

Antenna operation	Fully extended height	↑	↑	↓	↑	↓	
	Half extended height						
	Fully retracted height	↑		↓		↓	
Checking measures		B	A	B	C	A	C



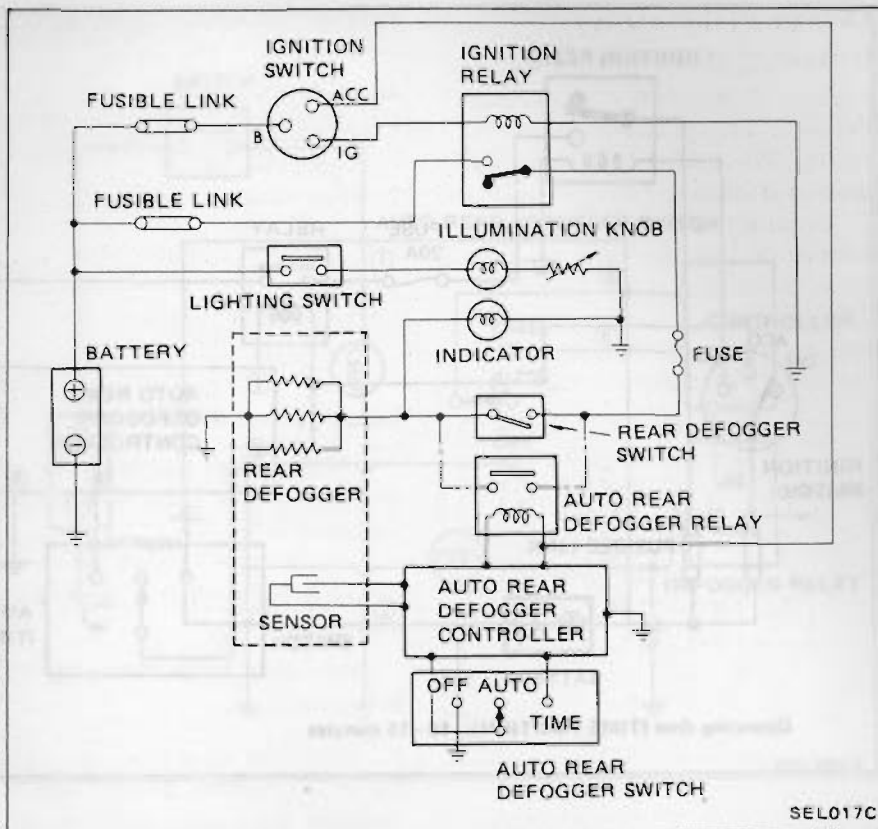
SEL645A

Power antenna switch



Power antenna timer

The inspection of the power antenna timer as a unit is difficult, so that it should be inspected as a power antenna system when it is installed on the car.



STEREO

REMOVAL AND INSTALLATION

1. Disconnect battery ground cable.
2. Remove instrument lower cover.
3. Remove instrument center console.
4. Remove radio receiver.
5. Remove screws securing stereo and remove stereo.
6. Installation is in the reverse order of removal.

REAR WINDOW DEFOGGER

DESCRIPTION

The electric rear window defogger system consists of a defogger switch, sensor and filaments in the rear window. The filaments and sensor are printed on the rear window. Heat from filaments keeps the rear window free of fog and frost.

REMOVAL AND INSTALLATION

Defogger switch

1. Disconnect battery ground cable.
2. Remove defogger switch by prying it off with a screwdriver and pull it out.
3. Disconnect harness connector.
4. Install defogger switch in the reverse order of removal.

Rear window filaments and sensor

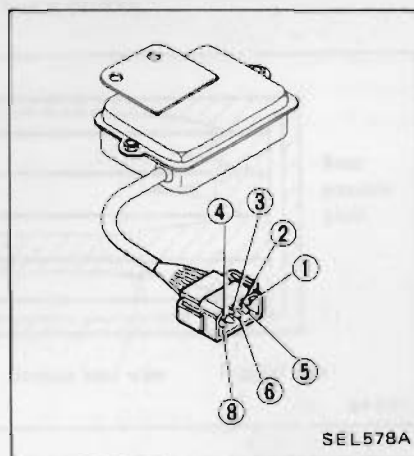
The filaments and sensor are printed inside the rear window glass. Therefore, the element cannot be removed.

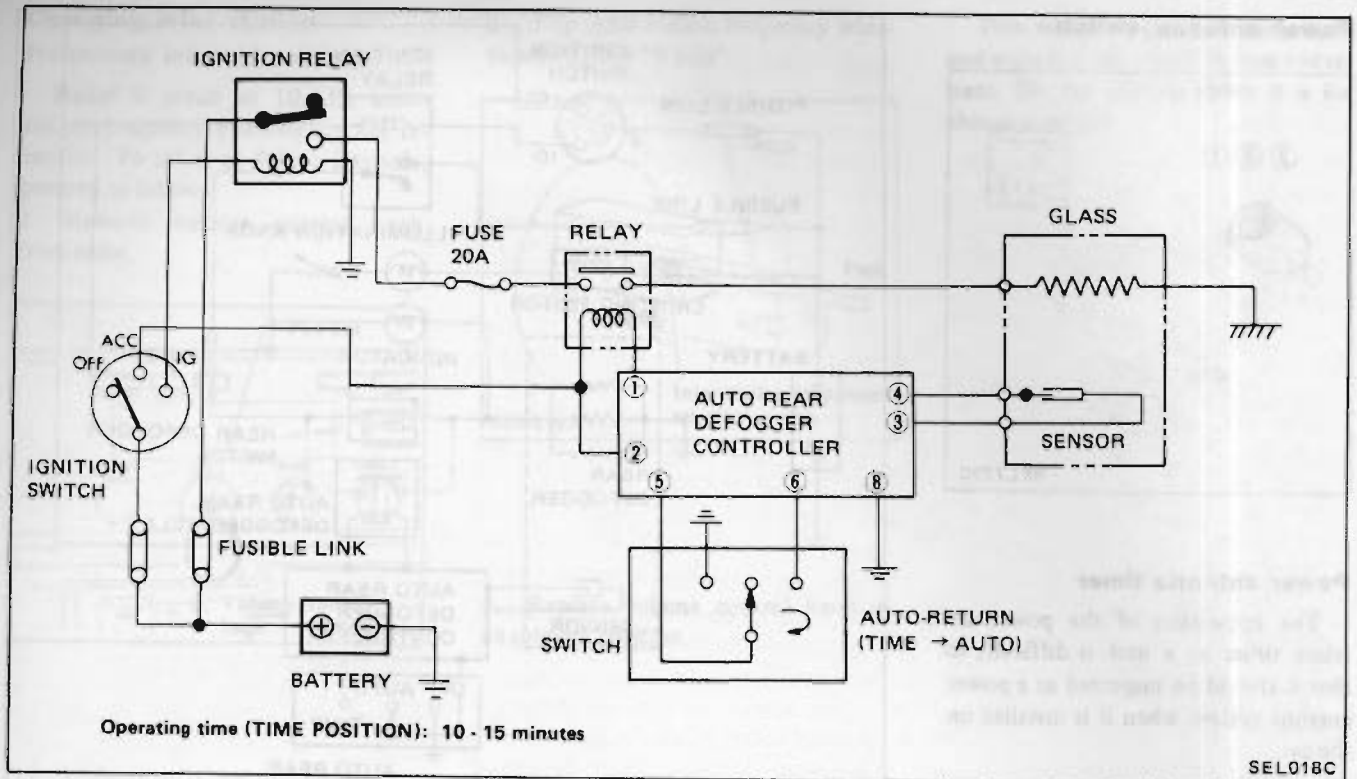
INSPECTION

Auto rear defogger unit

Location

Auto rear defogger unit is located under the left seat.

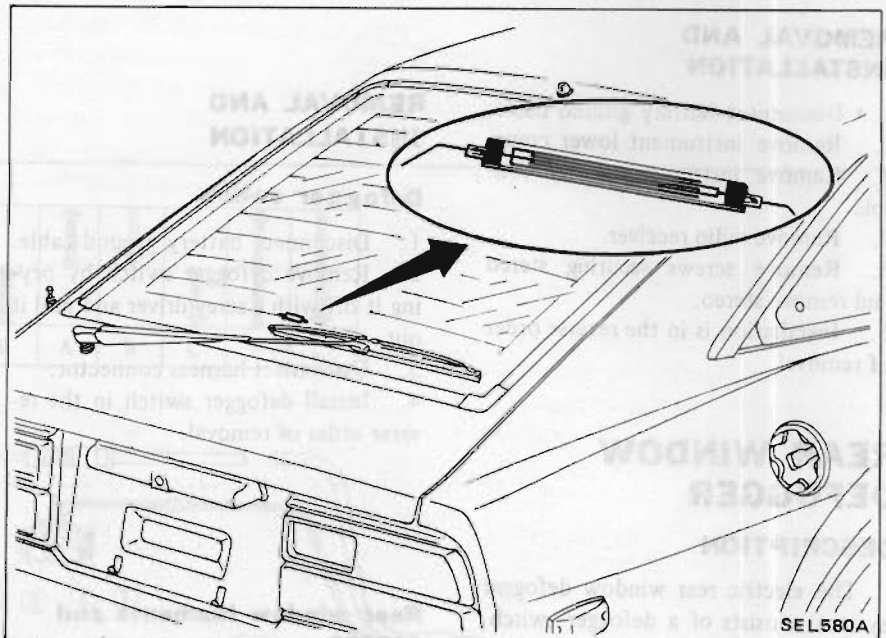




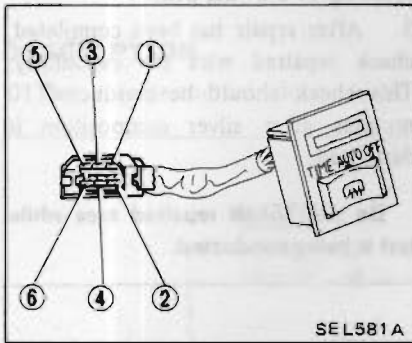
Auto rear defogger sensor

Location

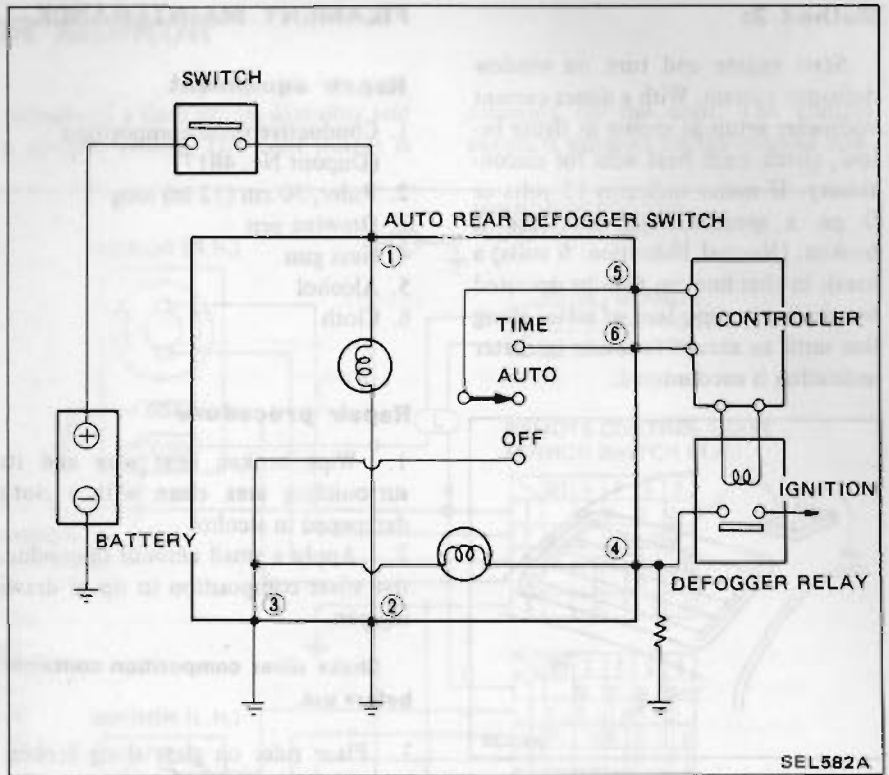
Auto rear defogger sensor is located on the inside of the back window.



Auto rear defogger switch



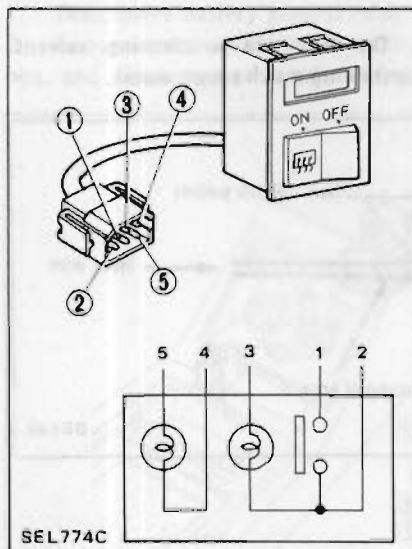
SEL581A



SEL582A

Defogger switch

Test continuity of switch with test lamp or ohmmeter. Test must be carried out with switch at both "ON" and "OFF".



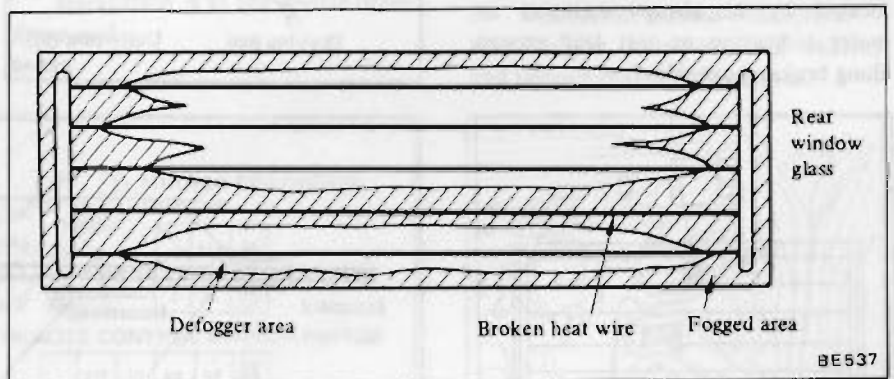
SEL774C

Rear window filaments

Rear window defogger filaments can be inspected for circuit breaks by one of three methods.

Method 1:

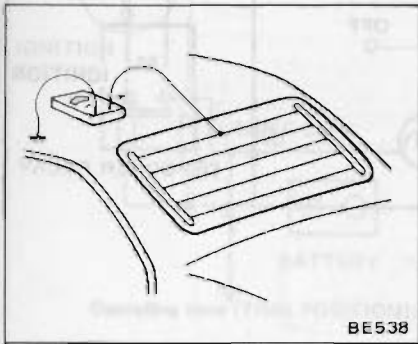
Start engine and turn on window defroster system. If area around a specified filament is not defogged, that line is broken.



BE537

Method 2:

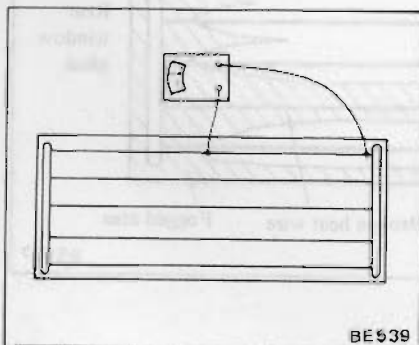
Start engine and turn on window defroster system. With a direct-current voltmeter setup as shown in figure below, check each heat wire for discontinuity. If meter indicates 12 volts or 0 on a specific wire, that line is broken. (Normal indication: 6 volts) a break in that line can then be detected by moving positive lead of meter along line until an abrupt variation in meter indication is encountered.



Method 3:

With an ohmmeter setup as shown in figure below, place one lead at one end of a heat wire and the other in the middle section of that wire. If meter registers, on a specific grid line, a value twice as much as on any other line, that line is broken.

A break in that line can then be located by an abrupt variation in meter indication as test lead moves along broken heat wire.



FILAMENT MAINTENANCE

Repair equipment

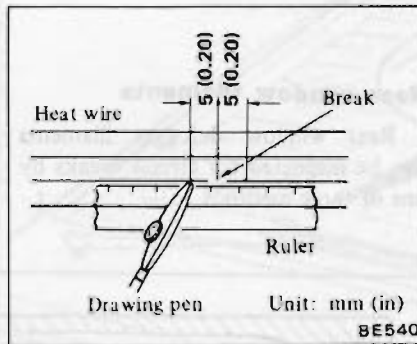
1. Conductive silver composition (Dupont No. 4817)
2. Ruler, 30 cm (12 in) long
3. Drawing pen
4. Heat gun
5. Alcohol
6. Cloth

Repair procedure

1. Wipe broken heat wire and its surrounding area clean with a cloth dampened in alcohol.
2. Apply a small amount of conductive silver composition to tip of drawing pen.

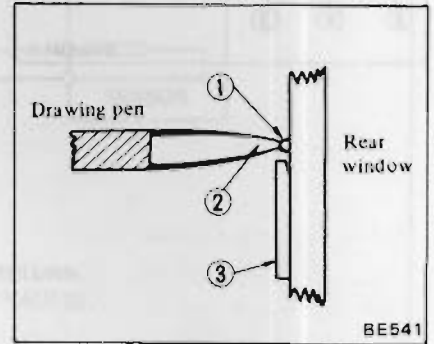
Shake silver composition container before use.

3. Place ruler on glass along broken line to be repaired. Deposit conductive silver composition on break with drawing pen. Slightly overlap existing heat wire on both sides [preferably 5 mm (0.20 in)] of the break.



4. Wipe clean silver composition from tip of drawing pen.
5. After repair has been completed, check repaired wire for continuity. This check should be conducted 10 minutes after silver composition is deposited.

Do not touch repaired area while test is being conducted.

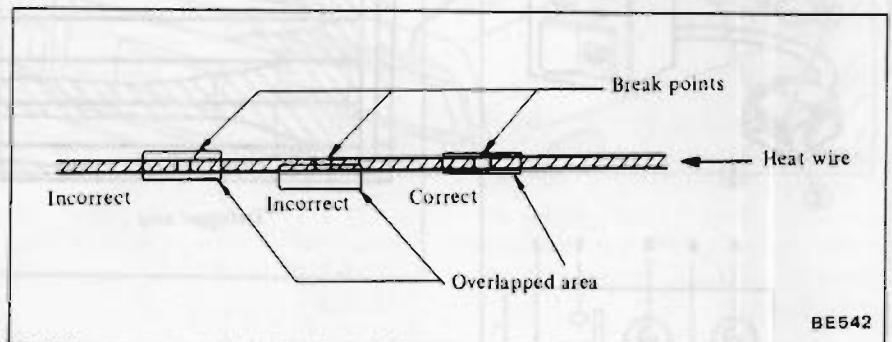


6. Apply a constant stream of hot air directly to the repaired area for approximately 20 minutes with a heat gun. A minimum distance of 3 cm (1.2 in) should be kept between repaired area and hot air outlet. If a heat gun is not available, let the repaired area dry for 24 hours.

After repair

Wipe repaired area clean with a soft, clean cloth.

Do not use a cleaning solvent containing much soapy water.



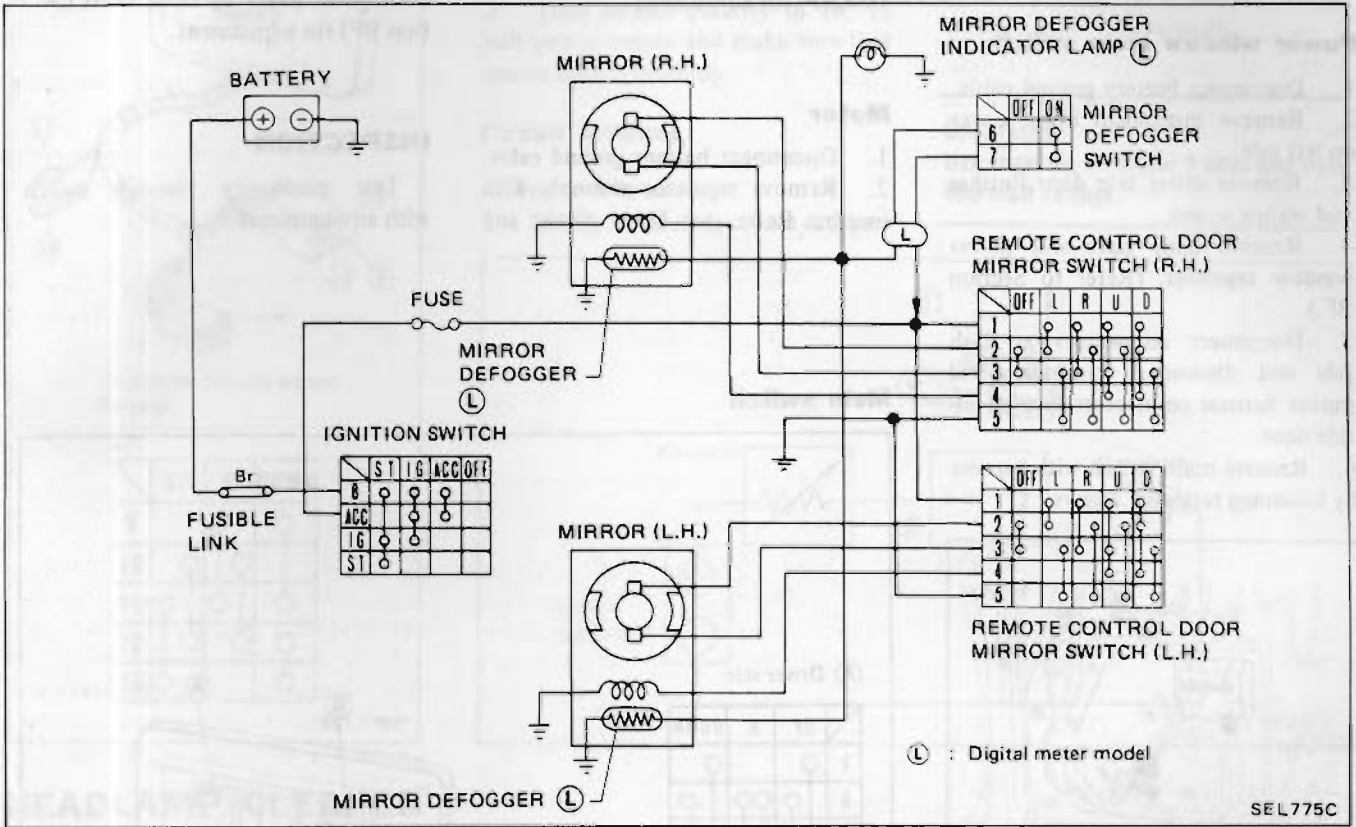
REMOTE-CONTROL DOOR MIRROR

DESCRIPTION

The remote-control door mirror

consists of a door mirror assembly and a control switch. The door mirror is

mounted on the door. The control switch is installed on the console box.



REMOVAL AND INSTALLATION

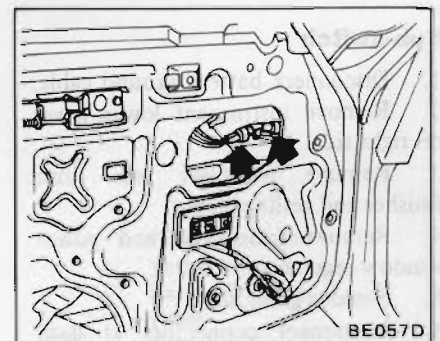
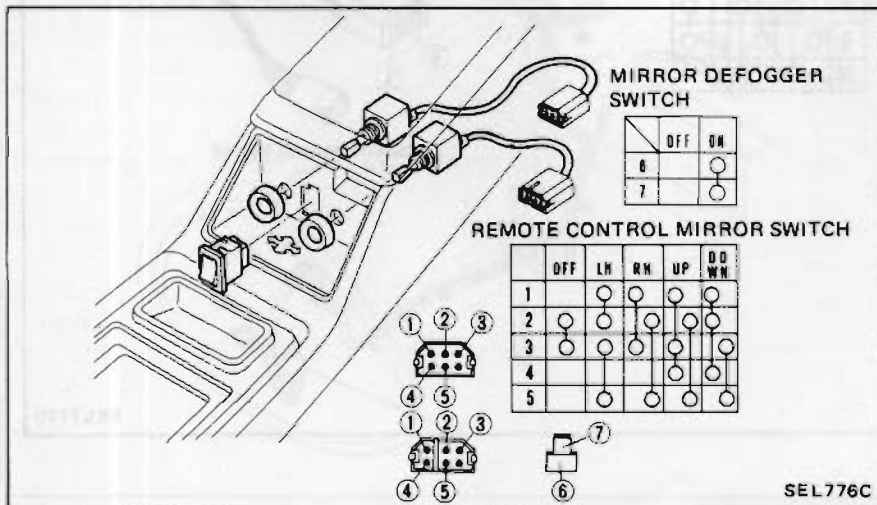
Control switch

1. Disconnect battery ground cable.
2. Loosen screws retaining console box, and disconnect wire connectors.

3. Remove ring nuts retaining switch of console box.
4. Switch body can be taken out from behind console box.
5. Installation is in the reverse order of removal.

Door mirror assembly

1. Disconnect battery ground cable.
2. Remove door finisher and sealing screen.
3. Disconnect harness connectors.
4. Remove nuts retaining mirror, and remove mirror with harness.



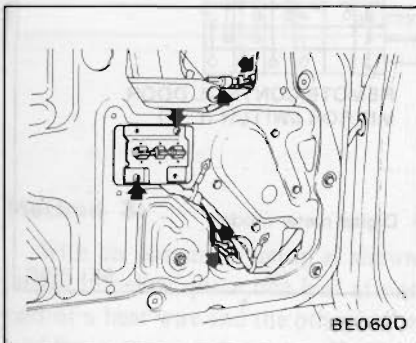
5. Installation is in the reverse order of removal.

POWER WINDOW SYSTEM

REMOVAL AND INSTALLATION

Power window main switch

1. Disconnect battery ground cable.
2. Remove instrument lower cover on left side.
3. Remove driver side door finisher and sealing screen.
4. Remove door glass and power window regulator. (Refer to Section BF.)
5. Disconnect connectors at dash side and disconnect remote-control mirror harness connectors located inside door.
6. Remove main switch with harness by loosening retaining screws.



7. Installation is in the reverse order of removal. After installation, adjust door glass. Refer to Door (Section BF) for adjustment.

Sub-switch

1. Disconnect battery ground cable.
2. Remove instrument lower cover on right side.
3. Remove passenger side door finisher and sealing screen.
4. Remove door glass and power window regulator.
5. Remove glove box.
6. Disconnect connectors at dash side and disconnect remote-control mirror harness connectors located inside door.

7. Remove sub-switch with harness by loosening retaining screws.
8. Installation is in the reverse order of removal. After installation, adjust door glass. Refer to Door Glass (Section BF) for adjustment.

Motor

1. Disconnect battery ground cable.
2. Remove regulator assembly with motor. Refer to Door Glass and

Regulator (Section BF) for removal and installation.

3. Separate motor from regulator.
4. Installation is in the reverse order of removal. After installation, adjust door glass. Refer to Door Glass (Section BF) for adjustment.

INSPECTION

Test continuity through switch with an ohmmeter.

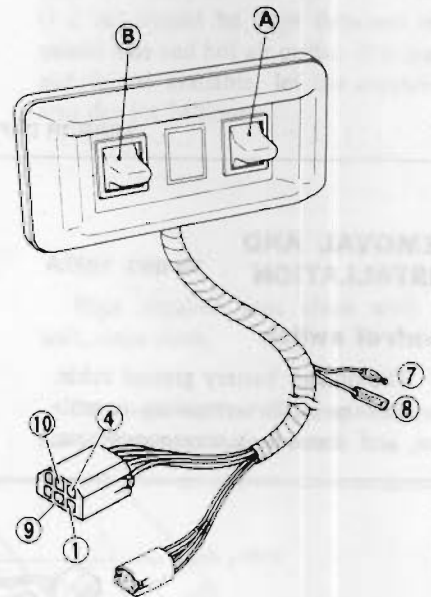
Main switch

(A) Driver side

	UP	N	DOWN
1	○		○
4	○	○	○
7	○	○	○
8	○	○	○

(B) Assist side

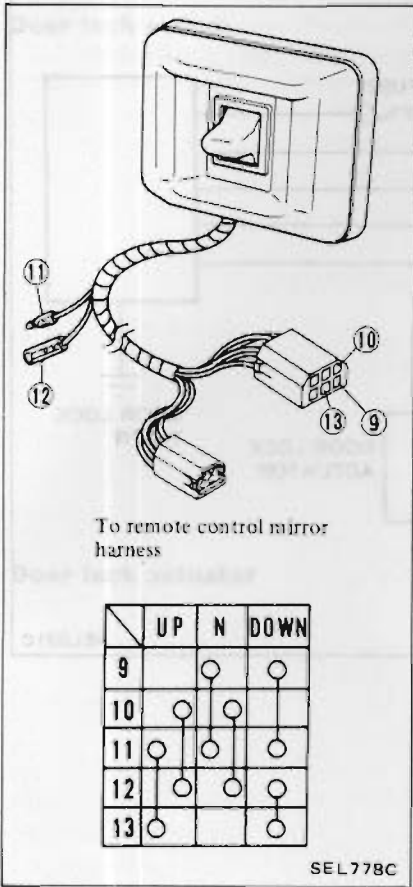
	UP	N	DOWN
1	○		○
4	○	○	○
9	○	○	○
10	○	○	○



To remote control mirror

SEL777C

Sub-switch



Power window motor

Test as follows:

1. Apply DC 12 volt to motor terminal and make sure that motor rotates.
2. Then reverse polarity of DC 12 volt power supply and make sure that motor rotates reversely.

Circuit breaker

Test as follows:

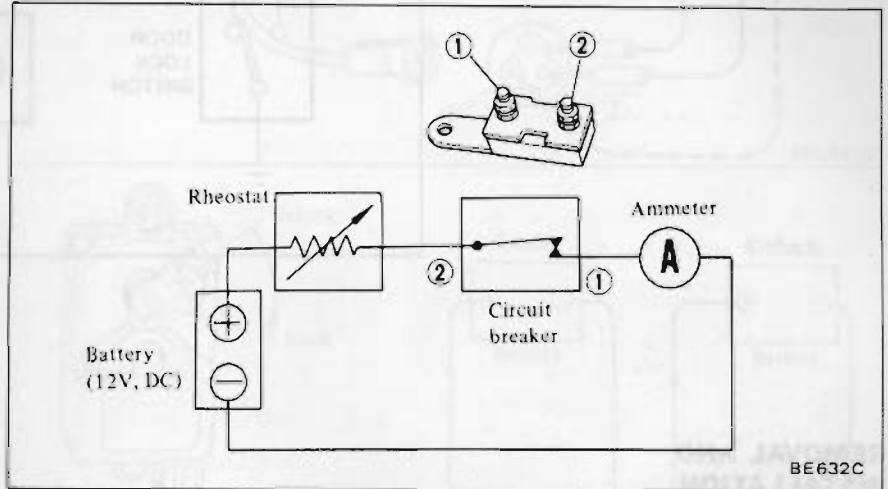
1. Set up a circuit as shown in figure

to the right.

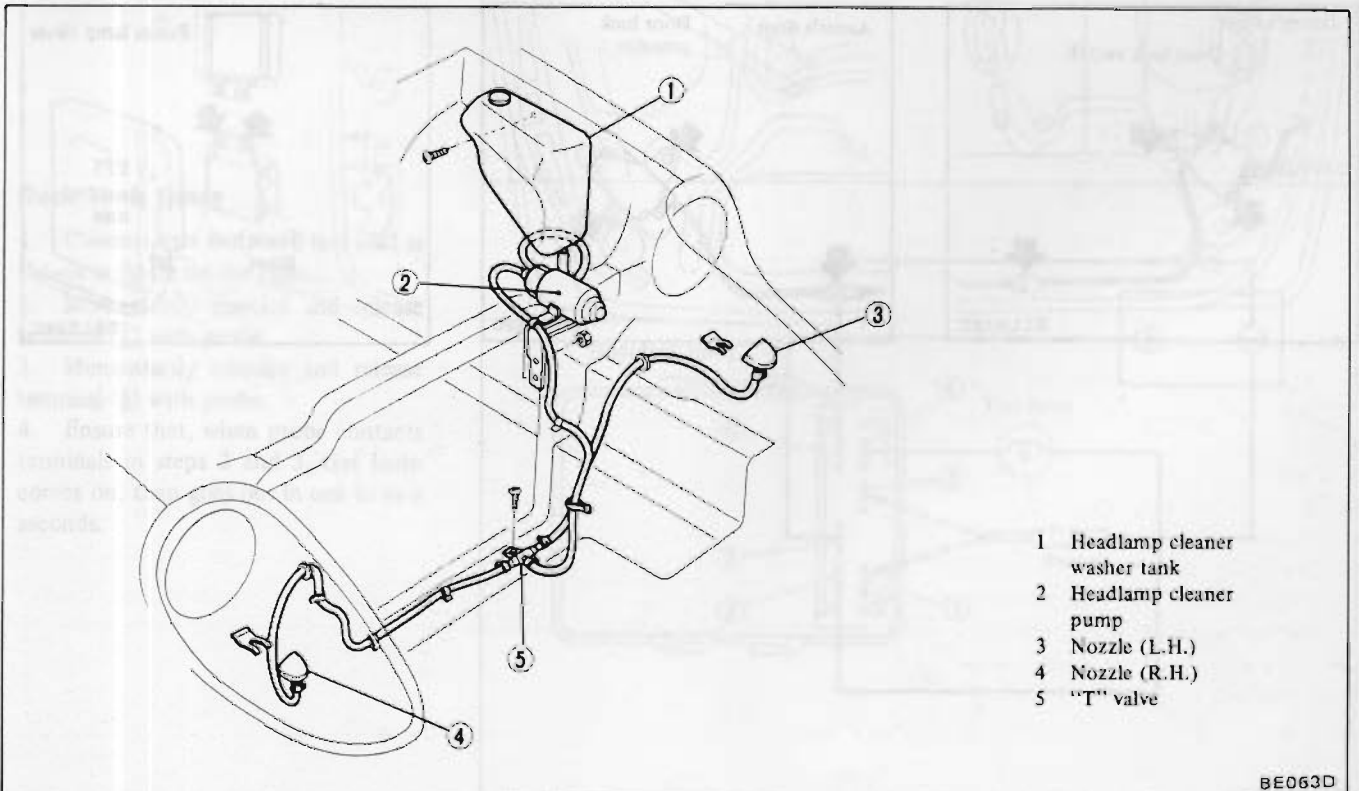
2. Gradually decrease rheostat resistance until ammeter indicates 30 amperes.
3. At this point connector reading should decrease to 0 ampere within between 13 and 35 seconds.

CAUTION:

Use rheostat of below 1 ohm and over 400 watt ratings.



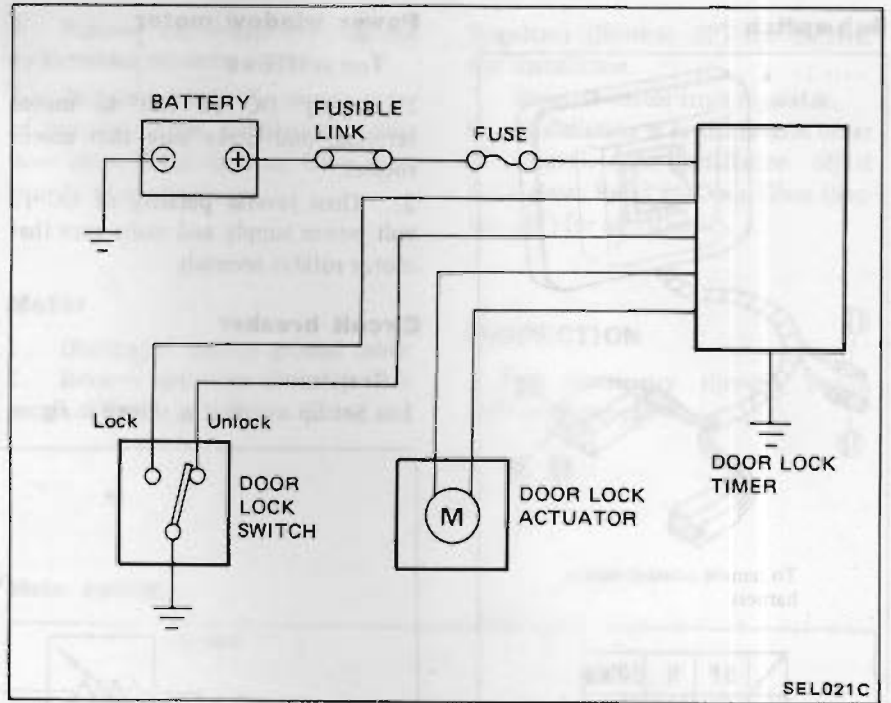
HEADLAMP CLEANER



POWER DOOR LOCK

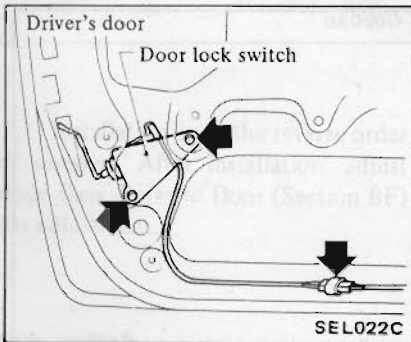
DESCRIPTION

The power door lock consists of a door lock switch, actuator and door lock timer. When the door lock knob or outer door handle key on the driver side is moved to "LOCK" or "UNLOCK", the front passenger door is locked or unlocked simultaneously. The front passenger door can be locked or unlocked manually and independently of the driver's door.

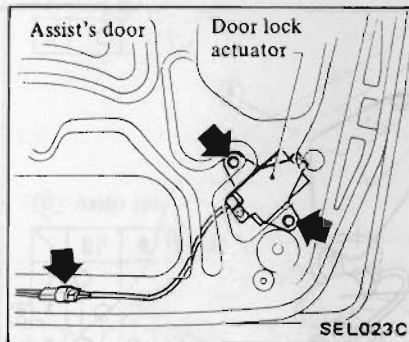


REMOVAL AND INSTALLATION

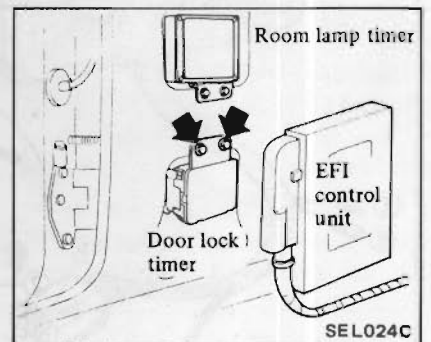
Door lock switch



Door lock actuator

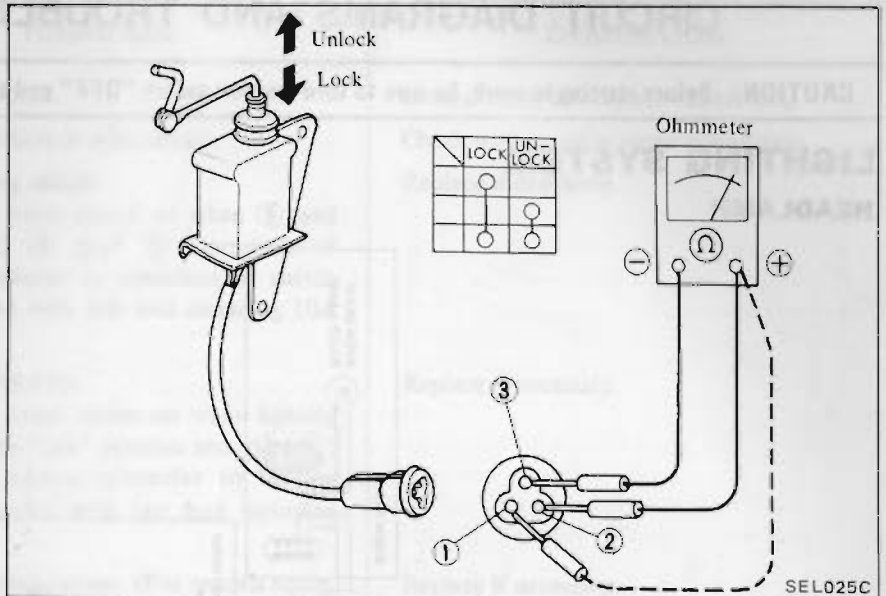


Door lock timer

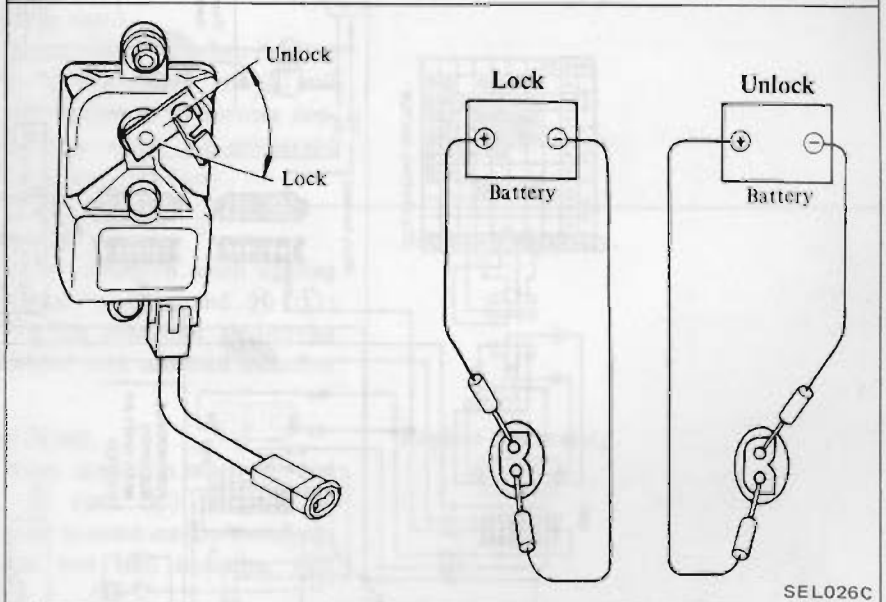


INSPECTION

Door lock switch

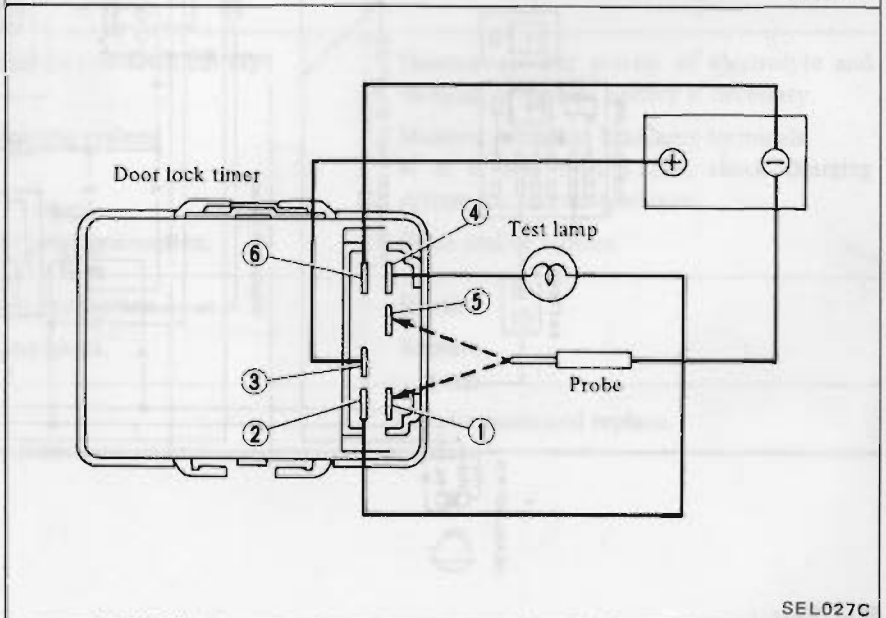


Door lock actuator



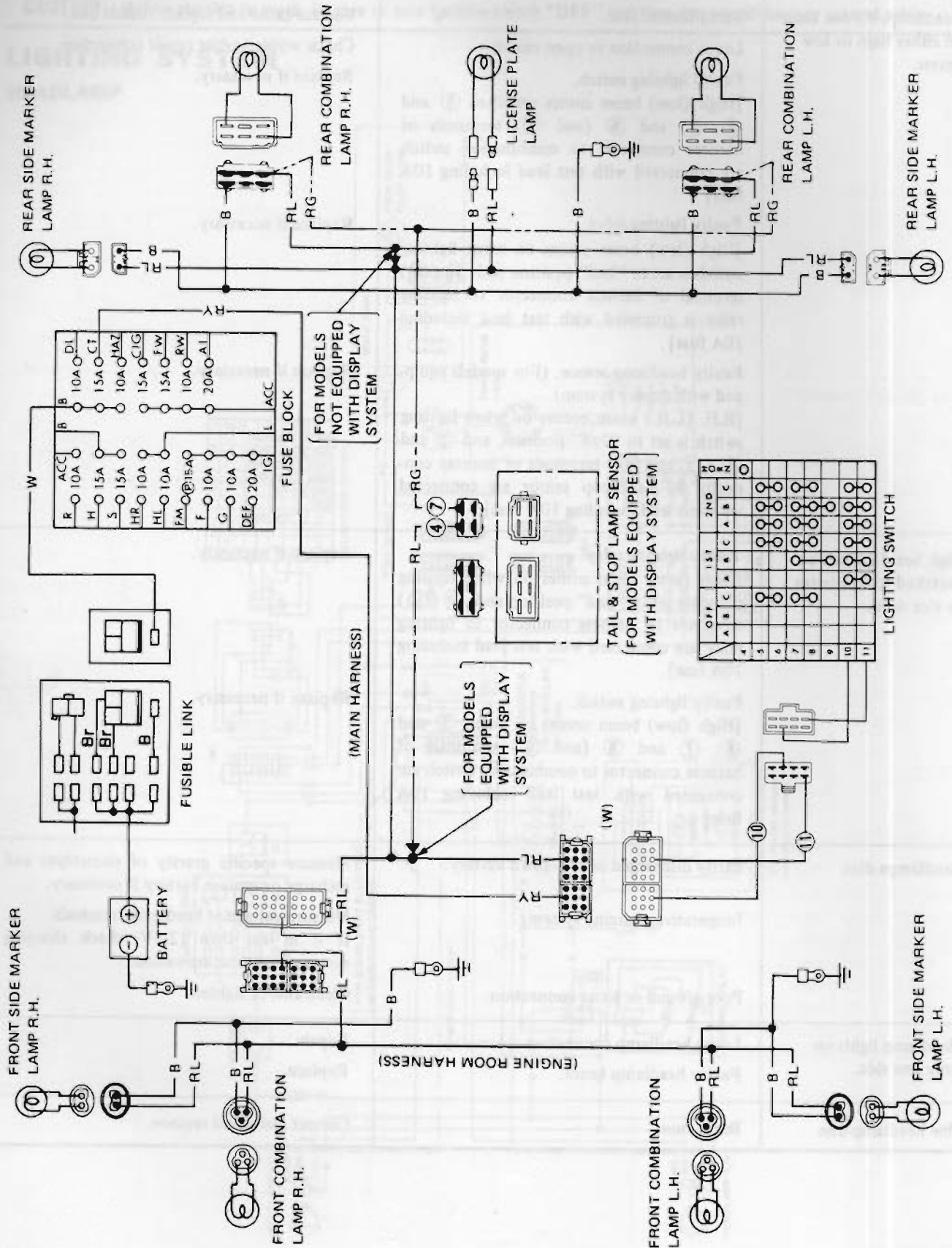
Door lock timer

1. Connect test lamp and test lead as shown in figure on the right.
2. Momentarily contact and release terminal ① with probe.
3. Momentarily contact and release terminal ⑤ with probe.
4. Ensure that, when probe contacts terminals in steps 2 and 3, test lamp comes on, then goes out in one to two seconds.



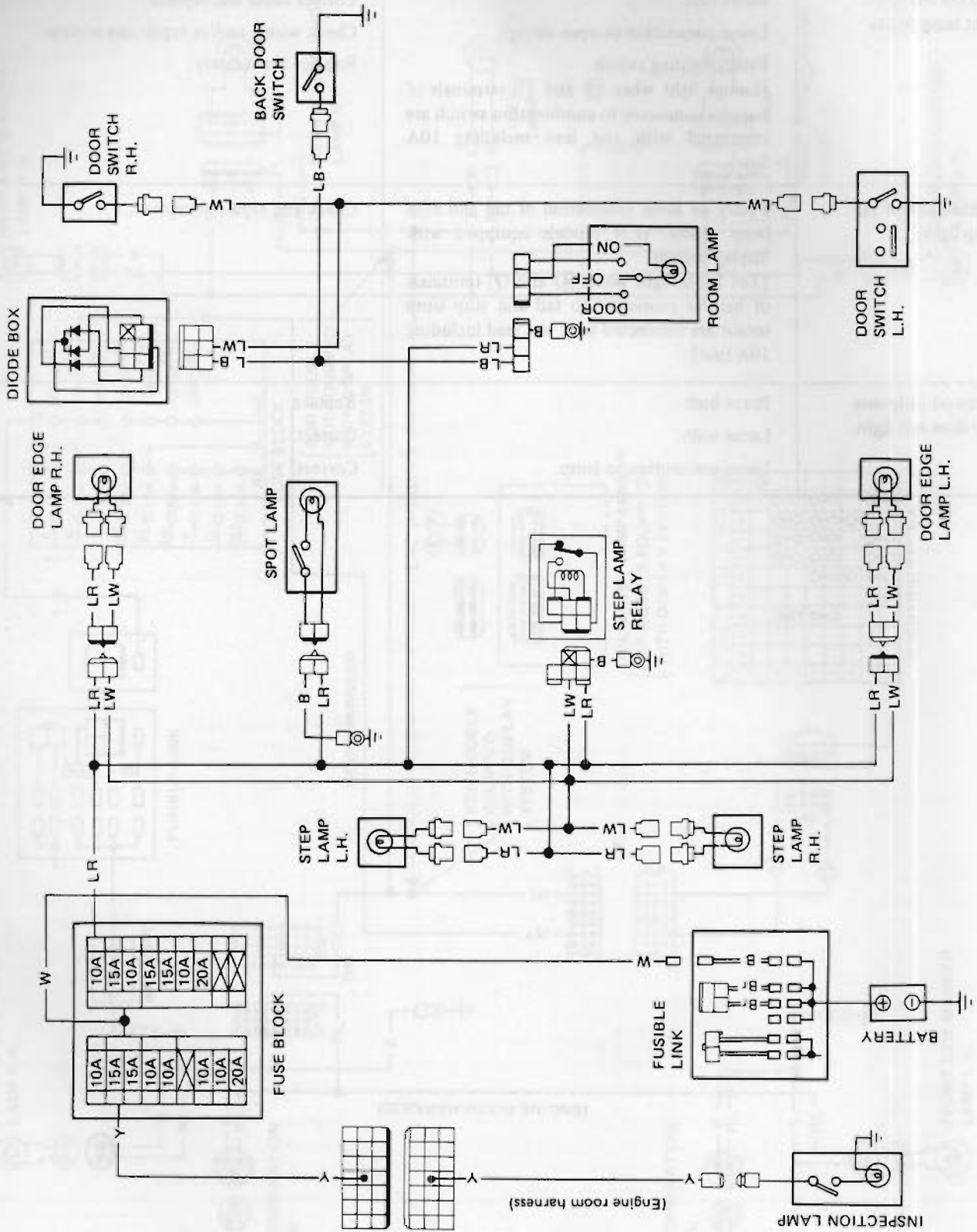
Condition	Probable cause	Corrective action
Headlamps do not come on either high or low beams.	<p>Burnt fusible link.</p> <p>Loose connection or open circuit.</p> <p>Faulty lighting switch. [High (low) beam comes on when ⑤ and ⑥, ⑦ and ⑧ (and ⑨) terminals of harness connector to combination switch are connected with test lead including 10A fuse]</p> <p>Faulty lighting relay. [High (low) beam comes on when lighting switch is set to "2nd" position and H (L) terminal of harness connector to lighting relay is grounded with test lead including 10A fuse].</p> <p>Faulty headlamp sensor. (For models equipped with display system) [R.H. (L.H.) beam comes on when lighting switch is set to "2nd" position, and ② and ⑤ (③ and ⑥) terminals of harness connector to headlamp sensor are connected with test lead including 10A fuse].</p>	<p>Correct cause and replace fusible link.</p> <p>Check wiring and/or repair connection.</p> <p>Replace if necessary.</p> <p>Replace if necessary.</p> <p>Replace if necessary.</p>
High beam cannot be switched to low beam or vice versa.	<p>Faulty lighting relay. [High (low) beam comes on when lighting switch is set to "2nd" position and H (L) terminals of harness connector to lighting relay are connected with test lead including 10A fuse].</p> <p>Faulty lighting switch. [High (low) beam comes on when ⑤ and ⑥, ⑦ and ⑧ (and ⑨) terminals of harness connector to combination switch are connected with test lead including 10A fuse]</p>	<p>Replace if necessary.</p> <p>Replace if necessary.</p>
Headlamps dim.	<p>Partly discharged or run-down battery.</p> <p>Inoperative charging system.</p> <p>Poor ground or loose connection.</p>	<p>Measure specific gravity of electrolyte and recharge or replace battery if necessary.</p> <p>Measure voltage at headlamp terminals. If it is less than 12.8V, check charging system for proper operation.</p> <p>Clean and/or tighten.</p>
Headlamp lights on only one side.	<p>Loose headlamp connection.</p> <p>Faulty headlamp beam.</p>	<p>Repair.</p> <p>Replace.</p>
One headlamp dim	Burnt fuse.	Correct cause and replace.

TAIL, CLEARANCE, SIDE MARKER AND LICENSE PLATE LAMP

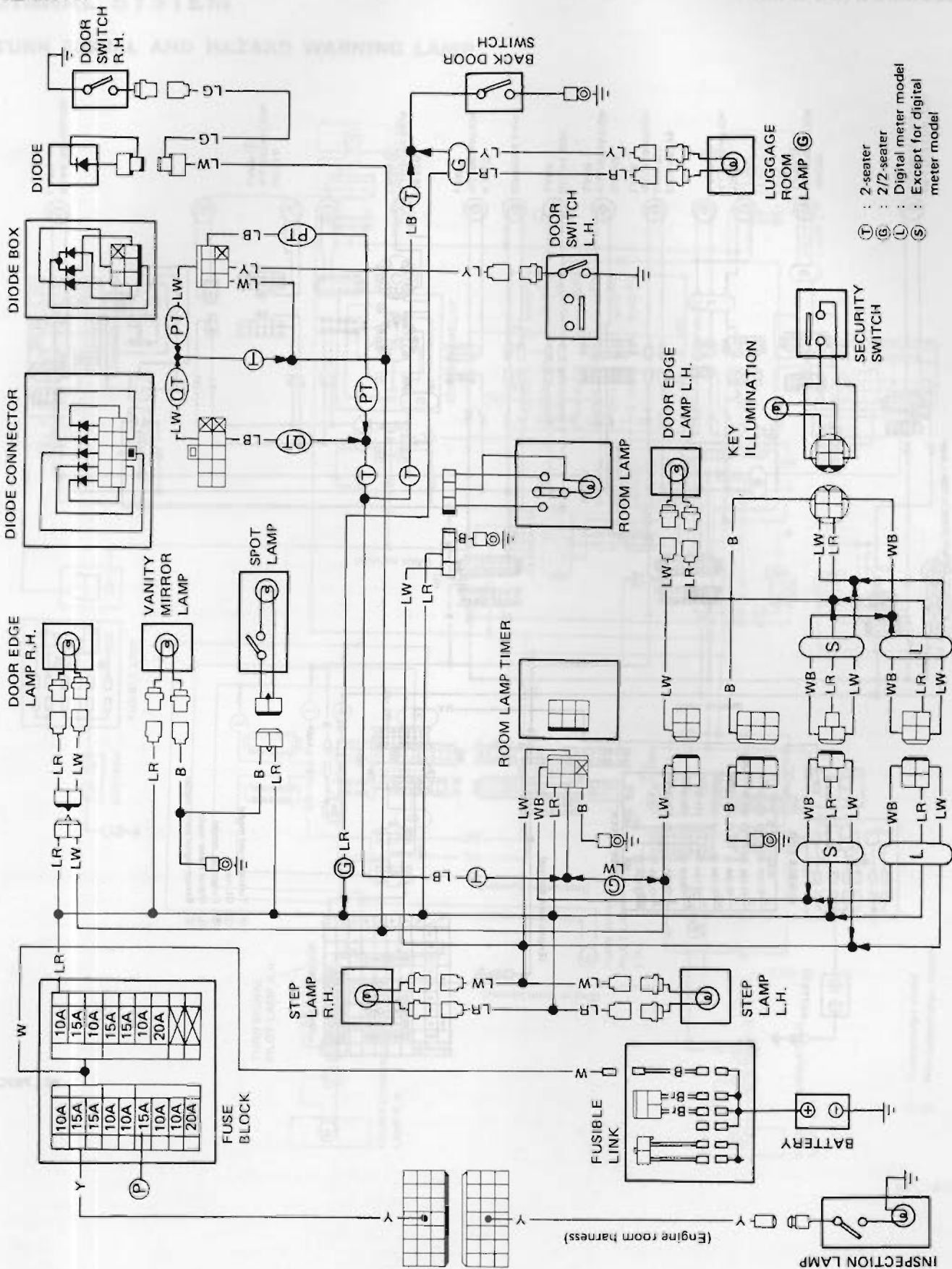


Condition	Probable cause	Corrective action
Neither left nor right lamp lights.	Burnt fuse. Loose connection or open circuit. Faulty lighting switch. [Lamps light when ⑩ and ⑪ terminals of harness connector to combination switch are connected with test lead including 10A fuse].	Correct cause and replace. Check wiring and/or repair connection. Replace if necessary.
Neither side of tail lamp lights.	Faulty or loose connection of tail and stop lamp sensor. (For models equipped with display system) [Tail lamps light when ④ and ⑦ terminals of harness connector to tail and stop lamp sensor are connected with test lead including 10A fuse].	Check and repair or replace.
Lamp on only one side does not light.	Burnt bulb. Loose bulb. Loose connection to lamp.	Replace. Correct. Correct.

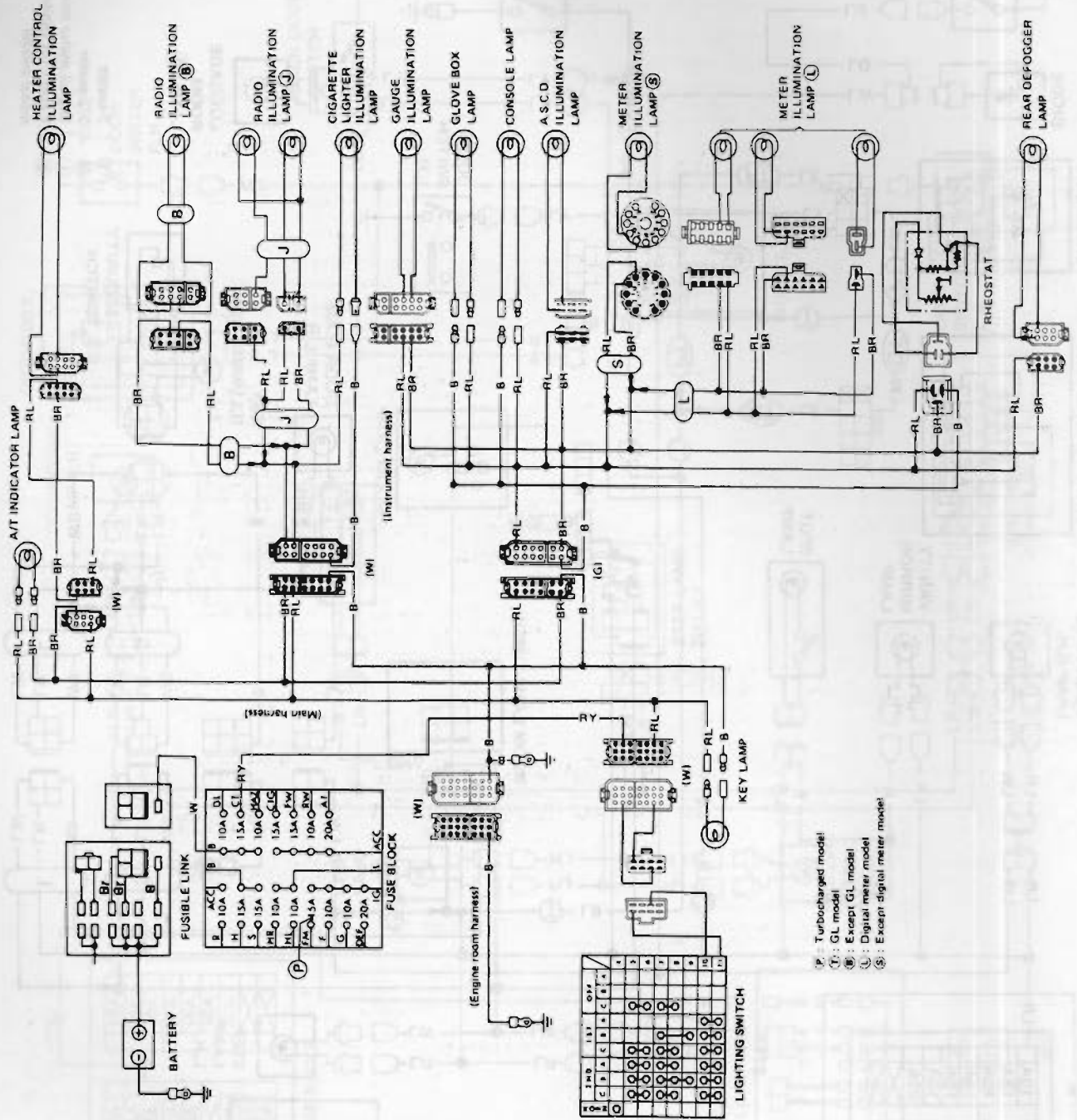
SECURITY (Room, step, door edge), LUGGAGE ROOM, STOP AND ILLUMINATION LAMPS
 Except GL model



GL model



ILLUMINATION LAMP

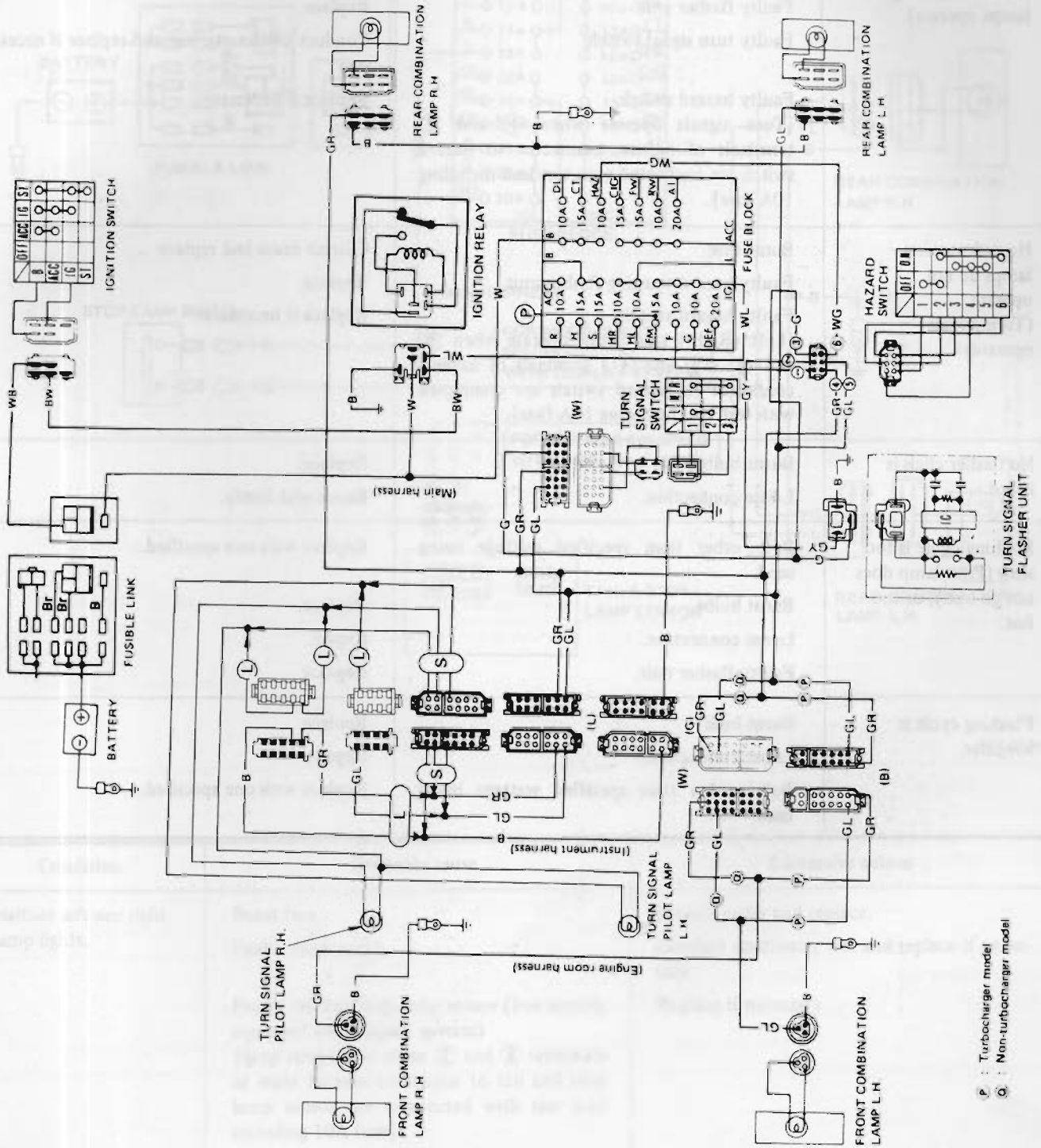


- (P) : Turbocharged model
- (T) : GL model
- (E) : Except GL model
- (L) : Digital meter model
- (S) : Except digital meter model

SEL782C

SIGNAL SYSTEM

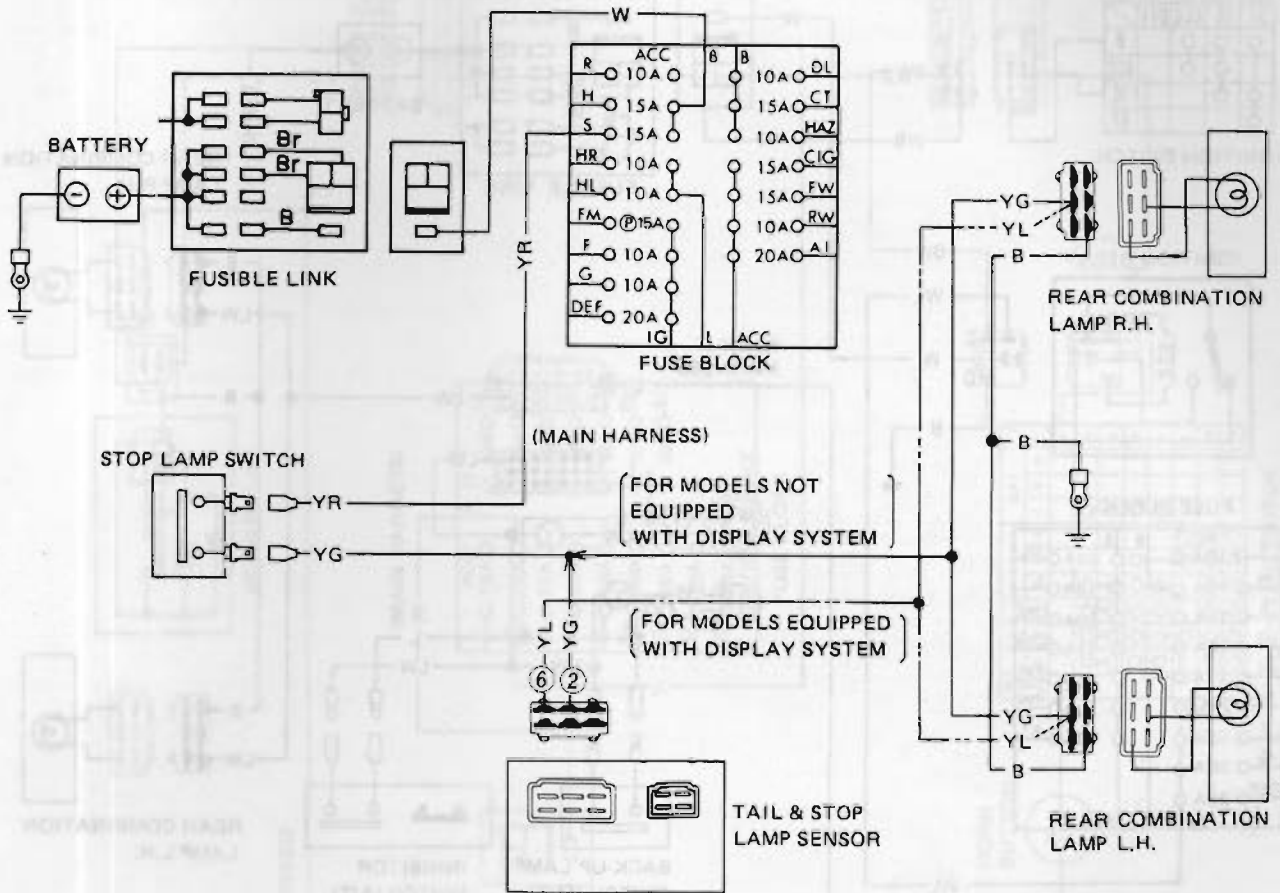
TURN SIGNAL AND HAZARD WARNING LAMP



SEL783C

Condition	Probable cause	Corrective action
Turn signals do not operate. (Hazard warning lamps operate)	Burnt fuse. Loose connection or open circuit. Faulty flasher unit. Faulty turn signal switch. Faulty hazard switch. [Turn signals operate when ① and ② terminals of harness connector to hazard switch are connected with test lead including 10A fuse].	Correct cause and replace. Check wiring and/or repair connection. Replace. Conduct continuity test and replace if necessary. Replace if necessary.
Hazard warning lamps do not operate. (Turn signals operate)	Burnt fuse. Faulty hazard warning flasher unit. Faulty hazard switch. [Left (Right) side lamps operate when ③ and ⑤ (③ and ④) terminals of harness connector to hazard switch are connected with test lead including 10A fuse].	Correct cause and replace. Replace. Replace if necessary.
No flasher click is heard.	Burnt bulb. Loose connection.	Replace. Reconnect firmly.
Flashing cycle is too slow (Pilot lamp does not go out.), or too fast.	Bulb other than specified wattage being used. Burnt bulbs. Loose connection. Faulty flasher unit.	Replace with one specified. Replace. Repair. Replace.
Flashing cycle is irregular.	Burnt bulb. Loose connection. Bulbs other than specified wattage being used.	Replace. Repair. Replace with one specified.

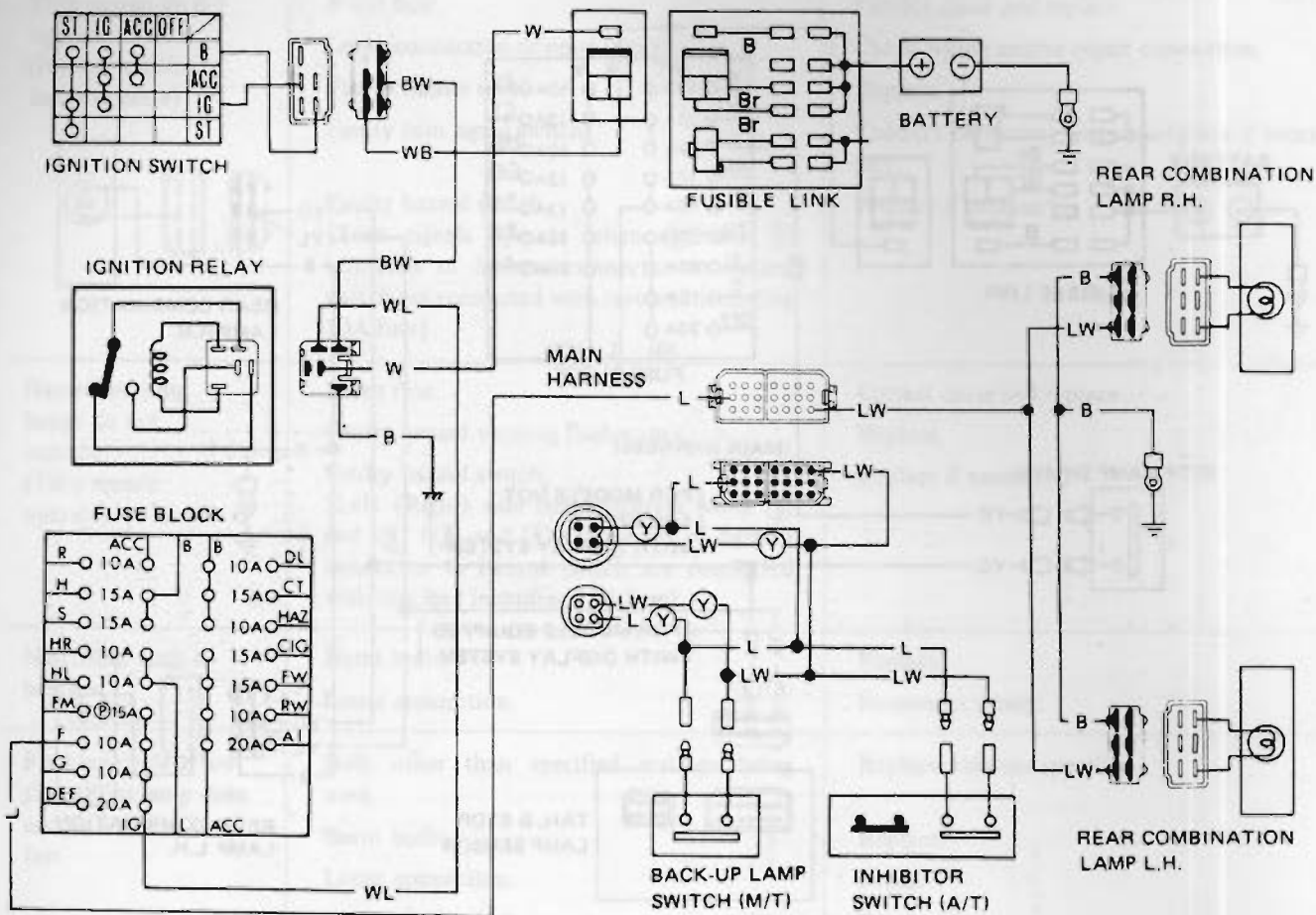
STOP LAMP



SEL033C

Condition	Probable cause	Corrective action
Neither left nor right lamp lights.	<p>Burnt fuse.</p> <p>Faulty stop switch.</p> <p>Faulty tail and stop lamp sensor (For models equipped with display system) [Stop lamps light when ② and ⑥ terminals of main harness connector to tail and stop lamp sensor are connected with test lead including 10A fuse].</p> <p>Loose connection or open circuit.</p>	<p>Correct cause and replace.</p> <p>Conduct continuity test and replace if necessary.</p> <p>Replace if necessary.</p> <p>Check wiring and/or repair connection.</p>
Lamp on only one side lights.	<p>Burnt bulb.</p> <p>Loose bulb.</p> <p>Loose connection or open circuit.</p>	<p>Replace.</p> <p>Repair lamp socket.</p> <p>Check wiring and/or repair connection.</p>

BACK-UP LAMP

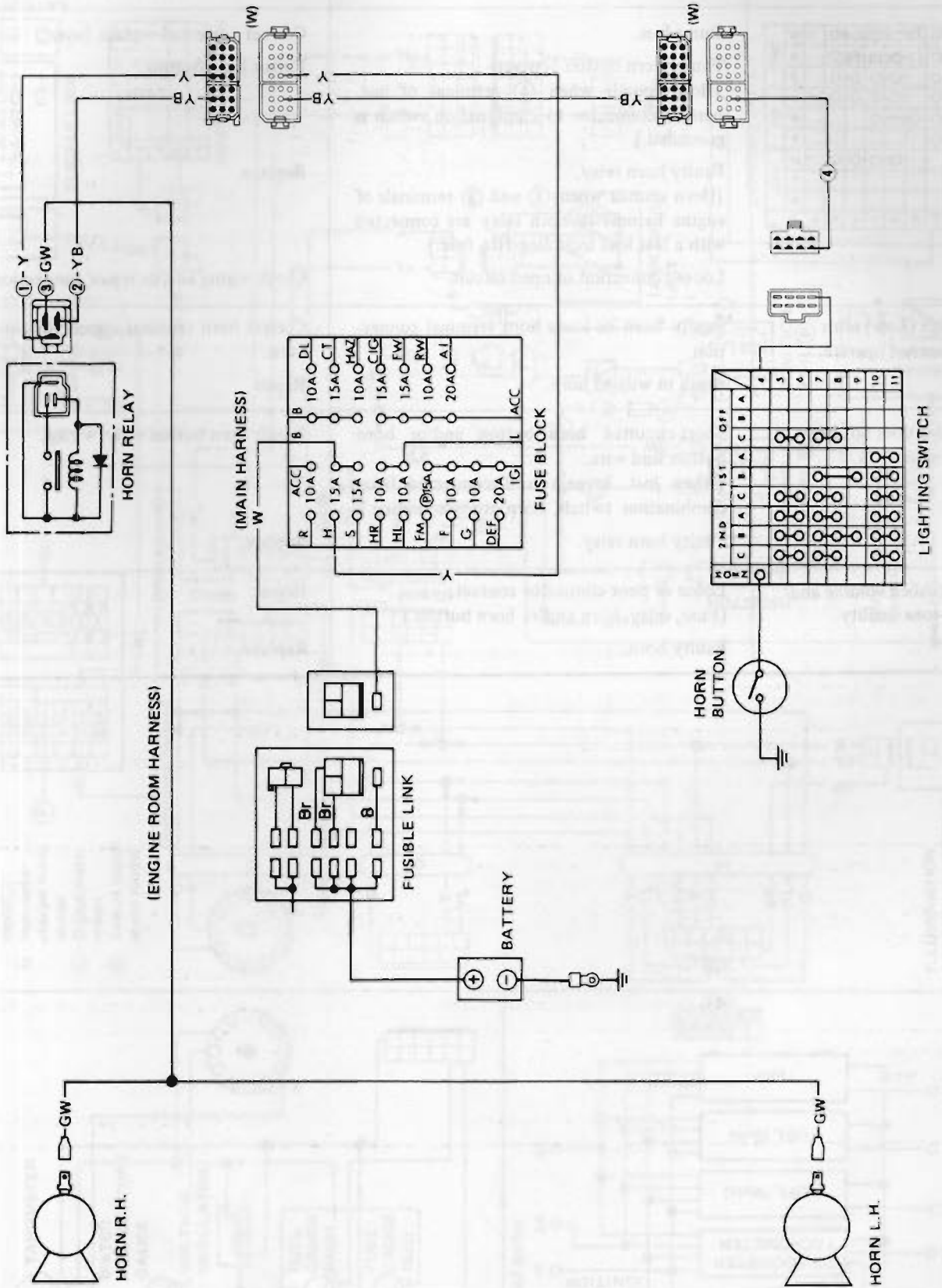


Y : M/T model (Equipped Turbocharger)

SEL034C

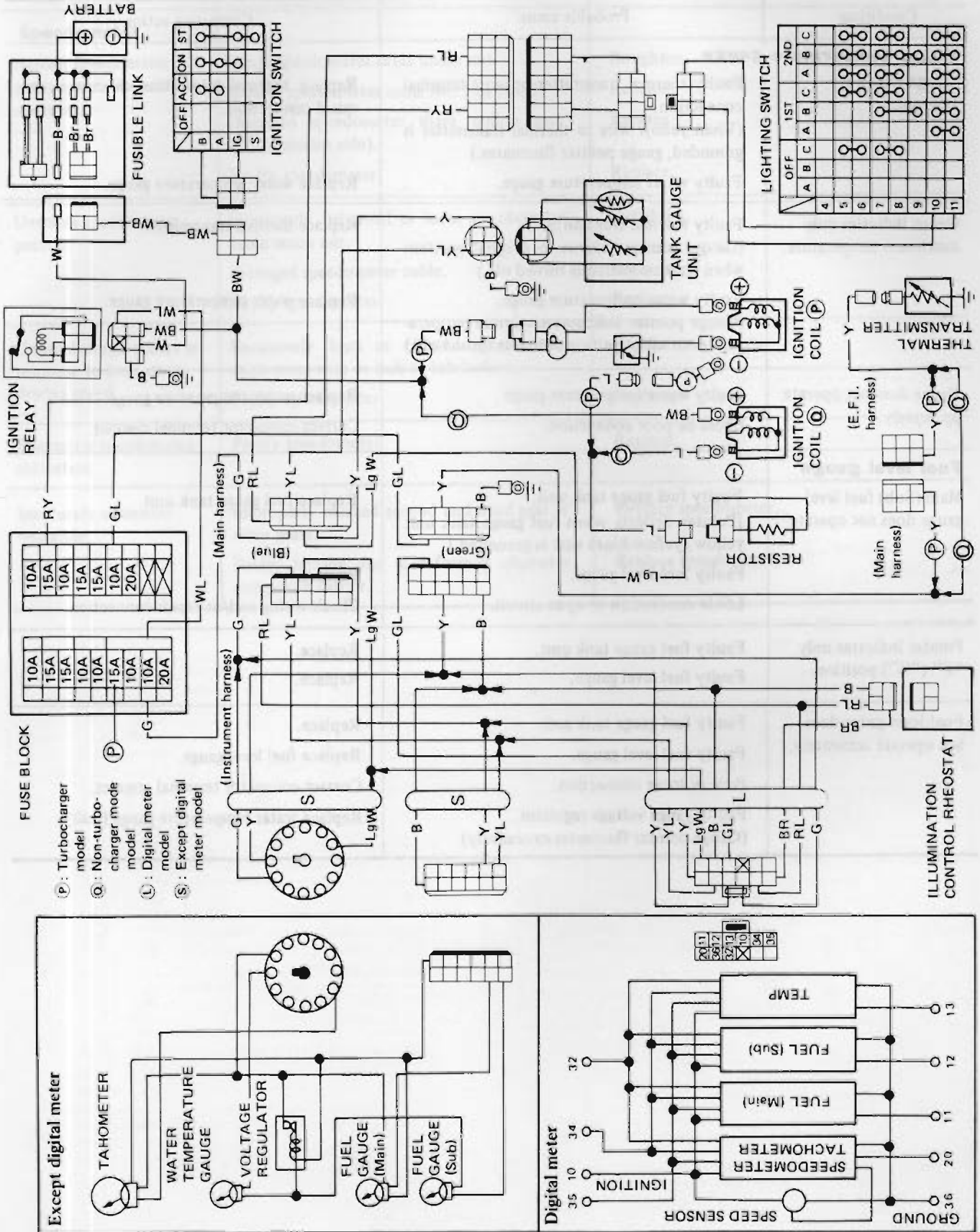
Condition	Probable cause	Corrective action
Neither left nor right lamp lights.	Faulty back-up lamp switch (M/T) or inhibitor switch (A/T). Burnt fuse. Loose connection or open circuit.	Conduct continuity test and replace if necessary. Correct cause and replace. Check wiring and/or repair connection.
Lamp on only one side lights.	Burnt bulb. Loose bulb. Loose connection or open circuit.	Replace. Repair lamp socket. Check wiring and/or repair connection.

HORN



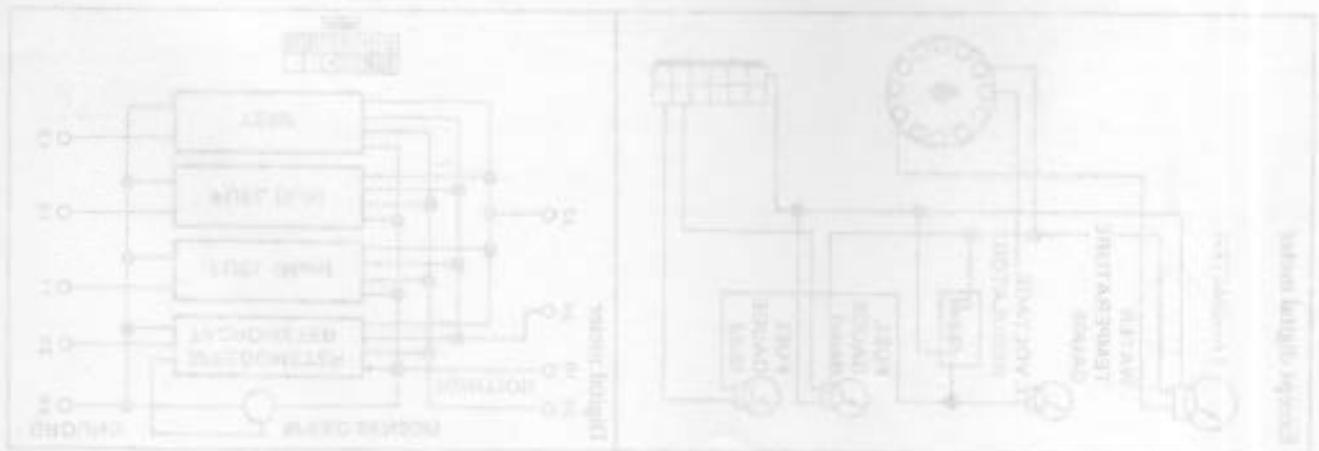
Condition	Probable cause	Corrective action
Neither high nor low horn operates.	Burnt fuse. Faulty horn button contact. [Horn sounds when ④ terminal of inst. harness connector to combination switch is grounded.] Faulty horn relay. [Horn sounds when ① and ③ terminals of engine harness to horn relay are connected with a test lead including 10A fuse.] Loose connection or open circuit.	Correct cause and replace fuse. Repair horn button. Replace. Check wiring and/or repair connection.
High (Low) horn does not operate.	Faulty horn or loose horn terminal connection. Break in wire to horn.	Correct horn terminal connection or replace horn. Repair.
Horn does not stop to sound.	Short-circuited horn button and/or horn button lead wire. [When inst. harness is disconnected from combination switch, horn stops sounding.] Faulty horn relay.	Repair horn button or its wiring. Replace.
Reduced volume and/or tone quality.	Loose or poor connector contact. (Fuse, relay, horn and/or horn button.) Faulty horn.	Repair. Replace.

COMBINATION METER



TROUBLE DIAGNOSES (Except digital meter model)

Condition	Probable cause	Corrective action
Water temperature gauge		
Gauge does not operate.	Faulty thermal transmitter or loose terminal connection. (When yellow wire to thermal transmitter is grounded, gauge pointer fluctuates.) Faulty water temperature gauge.	Replace thermal transmitter or correct terminal connection. Replace water temperature gauge.
Gauge indicates only maximum temperature.	Faulty thermal transmitter. (Gauge pointer returns to original position when ignition switch is turned off.) Faulty water temperature gauge. (Gauge pointer indicates maximum temperature even after ignition switch is turned off.)	Replace thermal transmitter. Replace water temperature gauge.
Gauge does not operate accurately.	Faulty water temperature gauge. Loose or poor connection.	Replace water temperature gauge. Correct connector terminal contact.
Fuel level gauge		
Main (Sub) fuel level gauge does not operate.	Faulty fuel gauge tank unit. [Pointer deflects when fuel gauge tank unit yellow (yellow-blue) wire is grounded.] Faulty fuel level gauge. Loose connection or open circuit.	Replace fuel gauge tank unit. Replace. Check wiring and/or repair connection.
Pointer indicates only "F" ("¼") position.	Faulty fuel gauge tank unit. Faulty fuel level gauge.	Replace. Replace.
Fuel level gauge does not operate accurately.	Faulty fuel gauge tank unit. Faulty fuel level gauge. Poor or loose connection. Faulty gauge voltage regulator. (Gauge pointer fluctuates excessively)	Replace. Replace fuel level gauge. Correct connector terminal contact. Replace water temperature gauge (Sub).

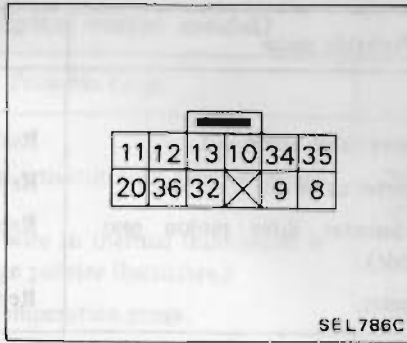


Condition	Probable cause	Corrective action
Speedometer Neither speedometer pointer nor odometer operates.	Loose speedometer cable union nut. Broken speedometer cable No. 1 or No. 2. Damaged speedometer drive pinion gear (Transmission side). Faulty speedometer.	Retighten. Replace. Replace. Replace.
Unstable speedometer pointer.	Improperly tightened or loose speedometer cable union nut. Damaged speedometer cable. Faulty speedometer.	Retighten. Replace. Replace.
Unusual sound occurs in response to increase in driving speed.	Excessively bent or twisted speedometer cable inner wire or lack of lubrication. Faulty speedometer.	Replace or lubricate. Replace.
Inaccurate speedometer indication.	Faulty speedometer.	Replace.
Inaccurate odometer operation.	Improperly meshed second and third gear or worn gears. Faulty feeding due to deformed odometer and pinion carrier.	Replace speedometer. Replace speedometer.

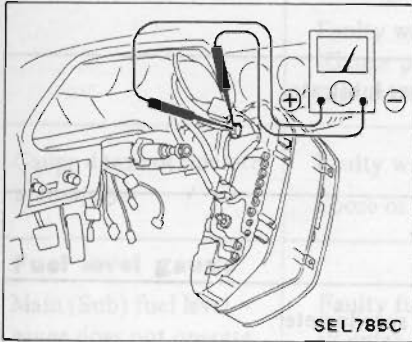
**TROUBLE SHOOTING
(Digital meter)**

**Precautions for
trouble-shooting**

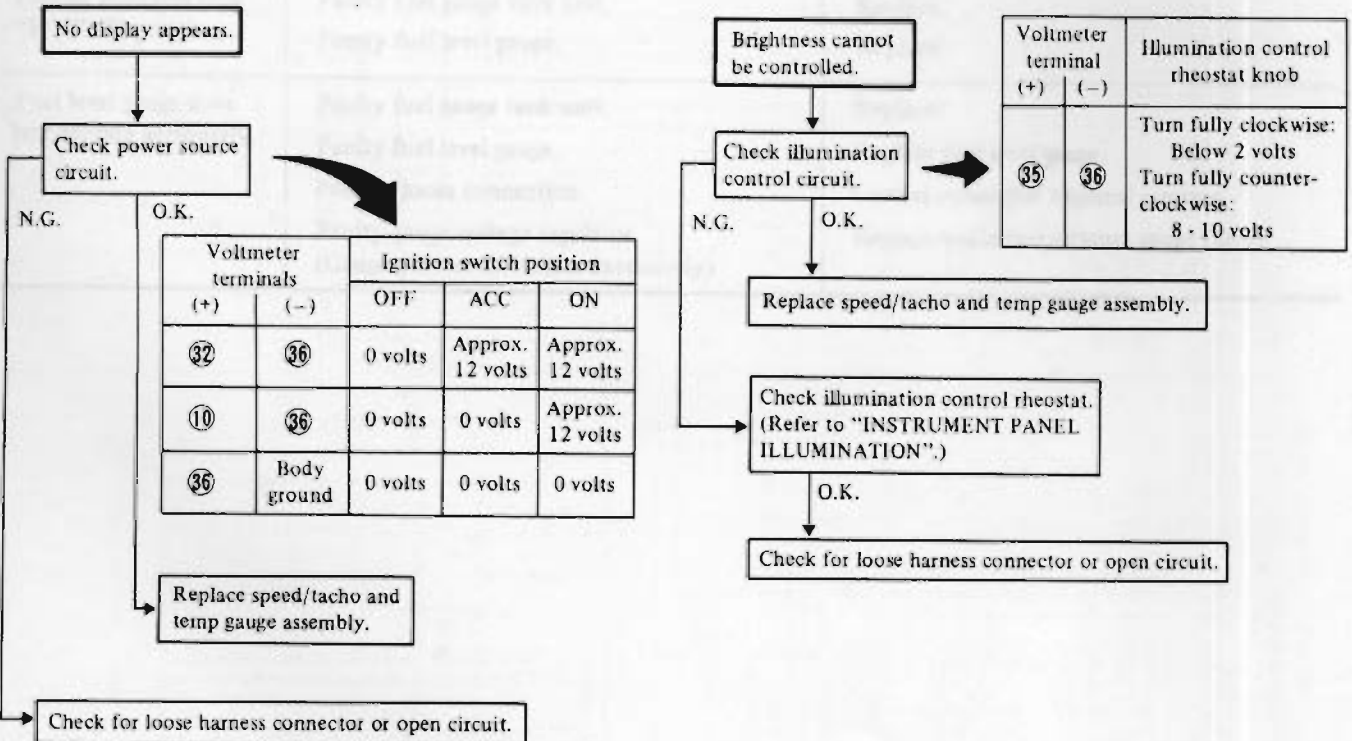
- Remove combination meter assembly and its harness connector as a unit. Do not disconnect harness connector.
- Attach test probes of circuit tester to terminals on harness side of harness connector to conduct continuity tests and/or measure voltage across terminals.

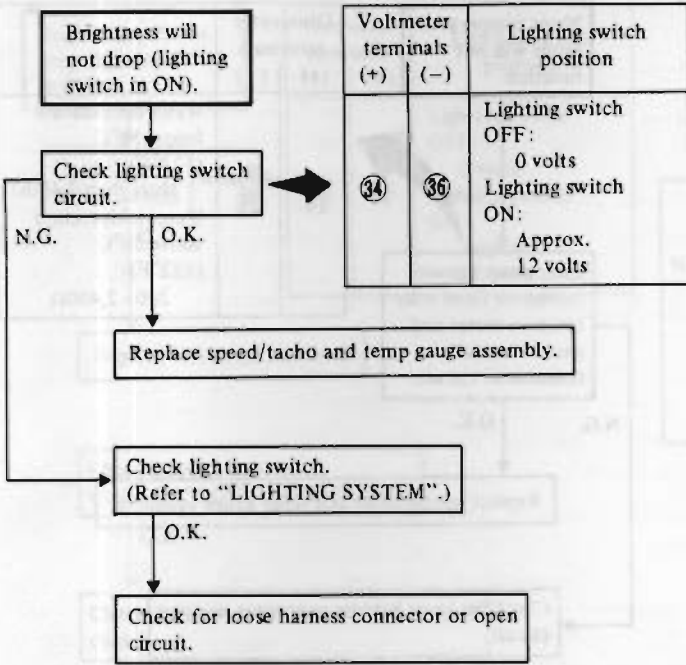


- Speedometer/tachometer assembly and multi-gauge assembly cannot be disassembled. Check continuity tests only on harness side.
- Do not touch terminals and elements of electronic display units with your bare hand and do not get them dirty, as this may produce static electricity and result in erroneous operation.

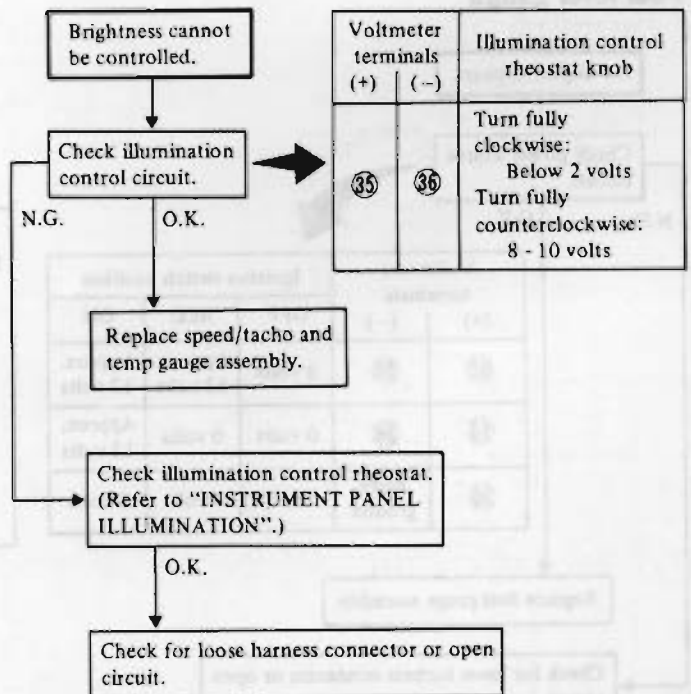
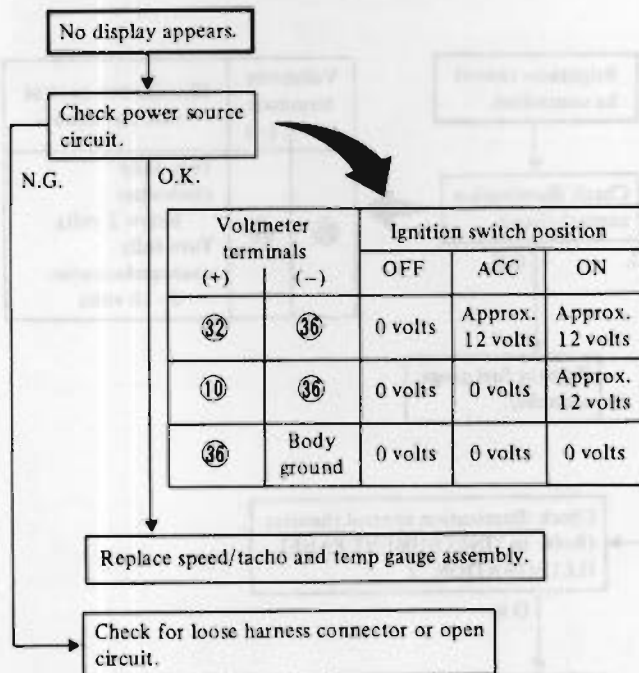


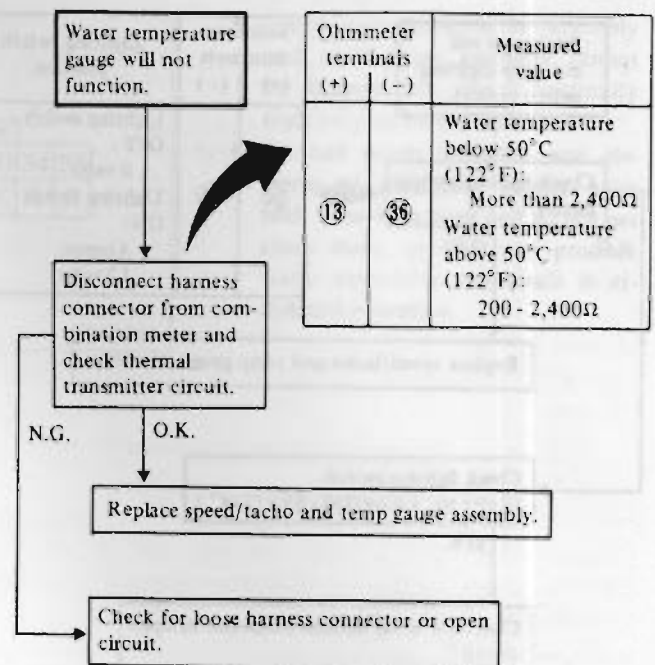
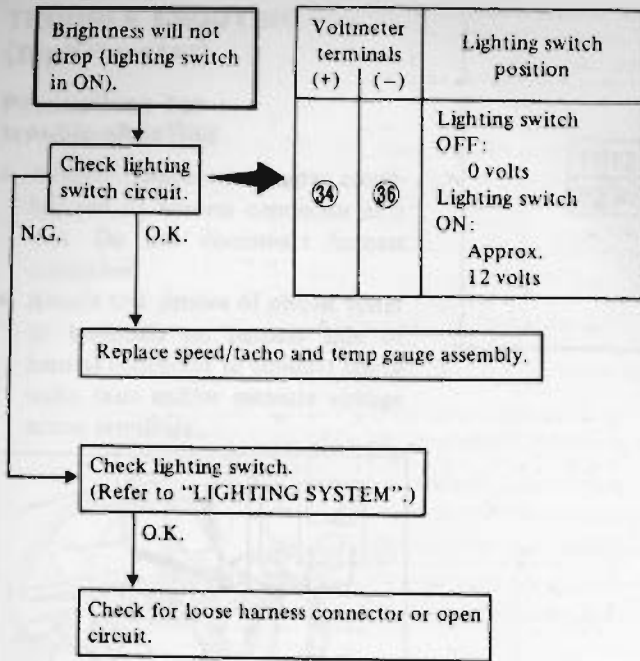
Speedometer/tachometer



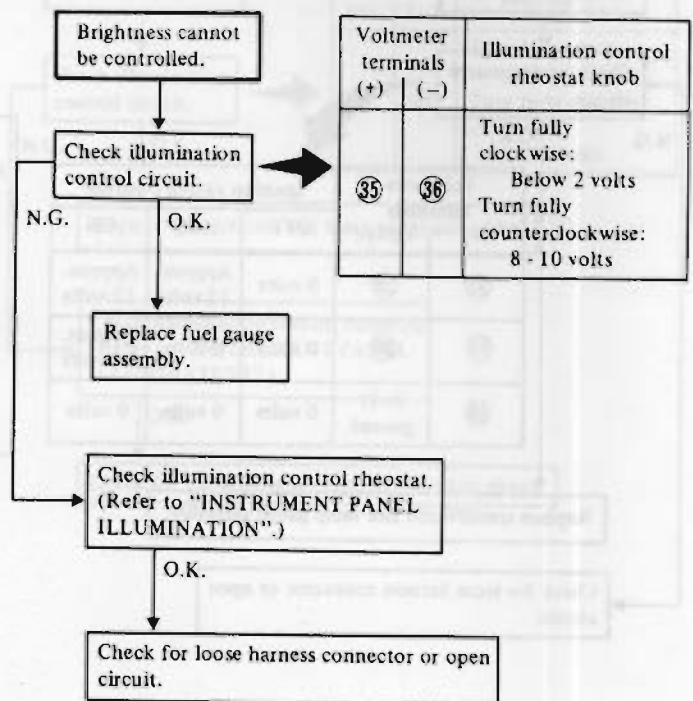
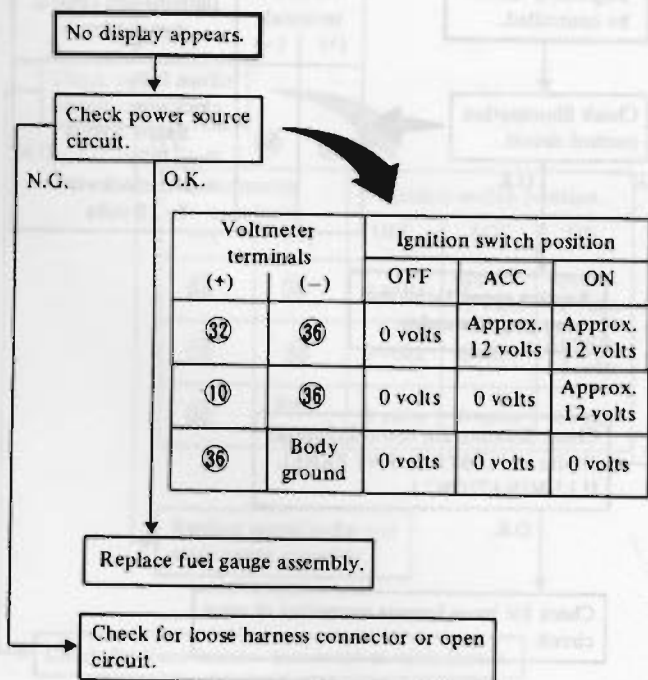


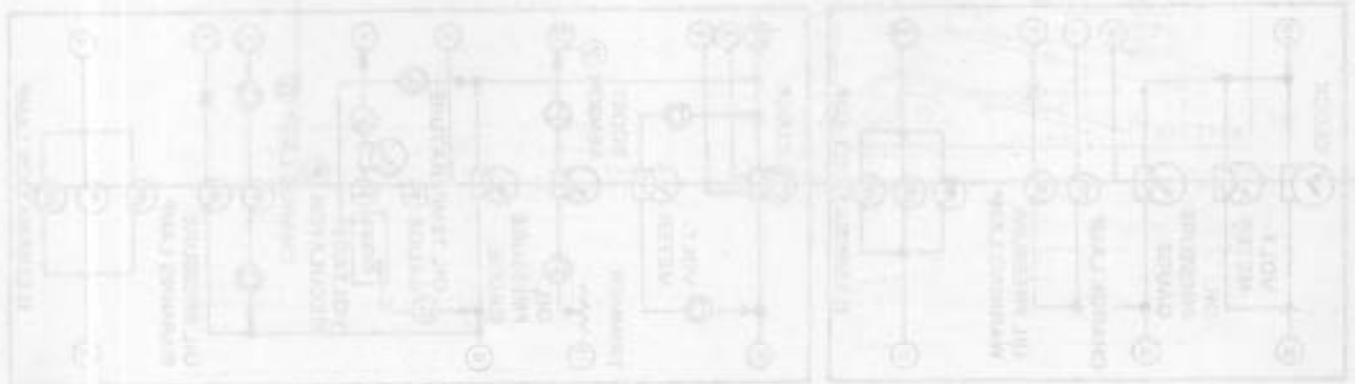
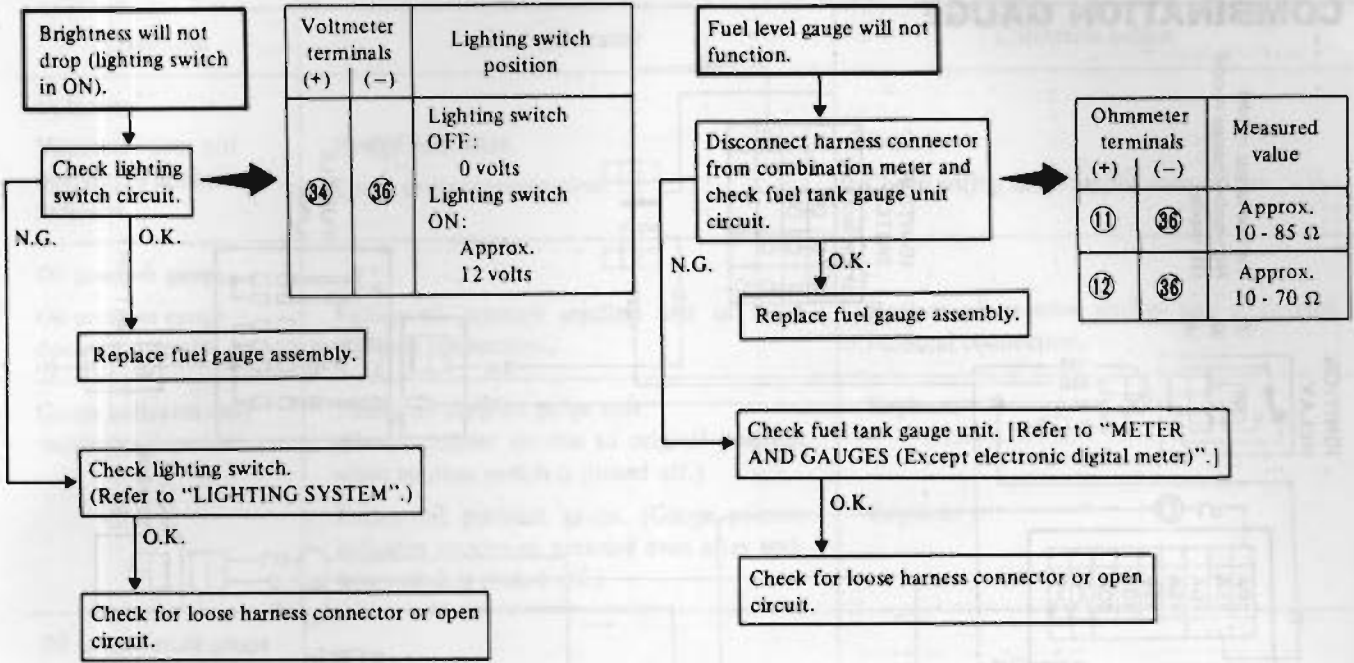
Water temperature gauge



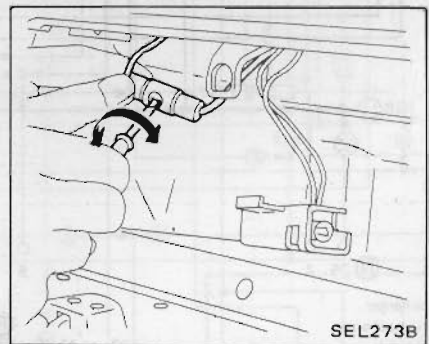


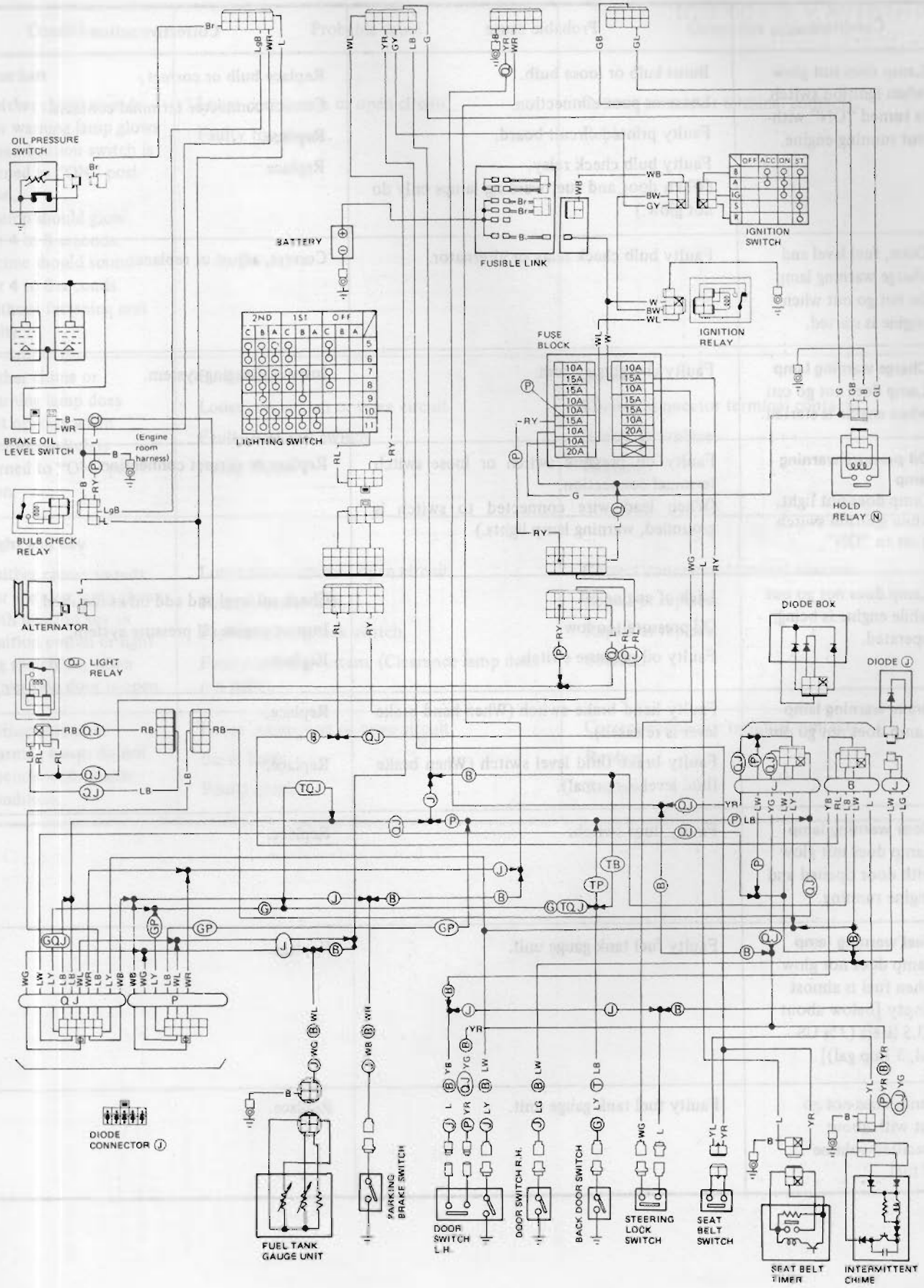
Fuel level gauge





Condition	Probable cause	Corrective action
<p>Voltmeter Voltmeter does not operate, or abnormally indicates.</p>	<p>Faulty voltmeter. Loose or poor connection.</p>	<p>Replace. Check wiring and/or repair connection.</p>
<p>Oil pressure gauge Oil pressure gauge does not operate.</p>	<p>Faulty oil pressure sending unit or loose terminal connection.</p>	<p>Replace oil pressure sending unit or correct terminal connection.</p>
<p>Gauge indicates only maximum pressure.</p>	<p>Faulty oil pressure gauge unit. (Gauge pointer returns to original position when ignition switch is turned off.) Faulty oil pressure gauge. (Gauge pointer indicates maximum pressure even after ignition switch is turned off.)</p>	<p>Replace. Replace.</p>
<p>Oil temperature gauge Gauge does not operate, or does not give proper reading</p>	<p>Faulty oil temperature gauge. Faulty oil temperature sensor. Loose or poor connection.</p>	<p>Replace. Replace. Check wiring and/or repair connection.</p>
<p>Boostmeter Boostmeter does not operate, or does not give proper reading.</p>	<p>Loose vacuum hose (between boost sensor and intake manifold). Faulty boostmeter. Faulty boost sensor. Loose or poor connection.</p> <p>Adjusting 0 kPa (0 mmHg, 0 inHg) point Use a screwdriver to adjust trimmer located on interior upper wall of glove compartment.</p>	<p>Repair. Replace. Replace. Check wiring and/or repair connection.</p>

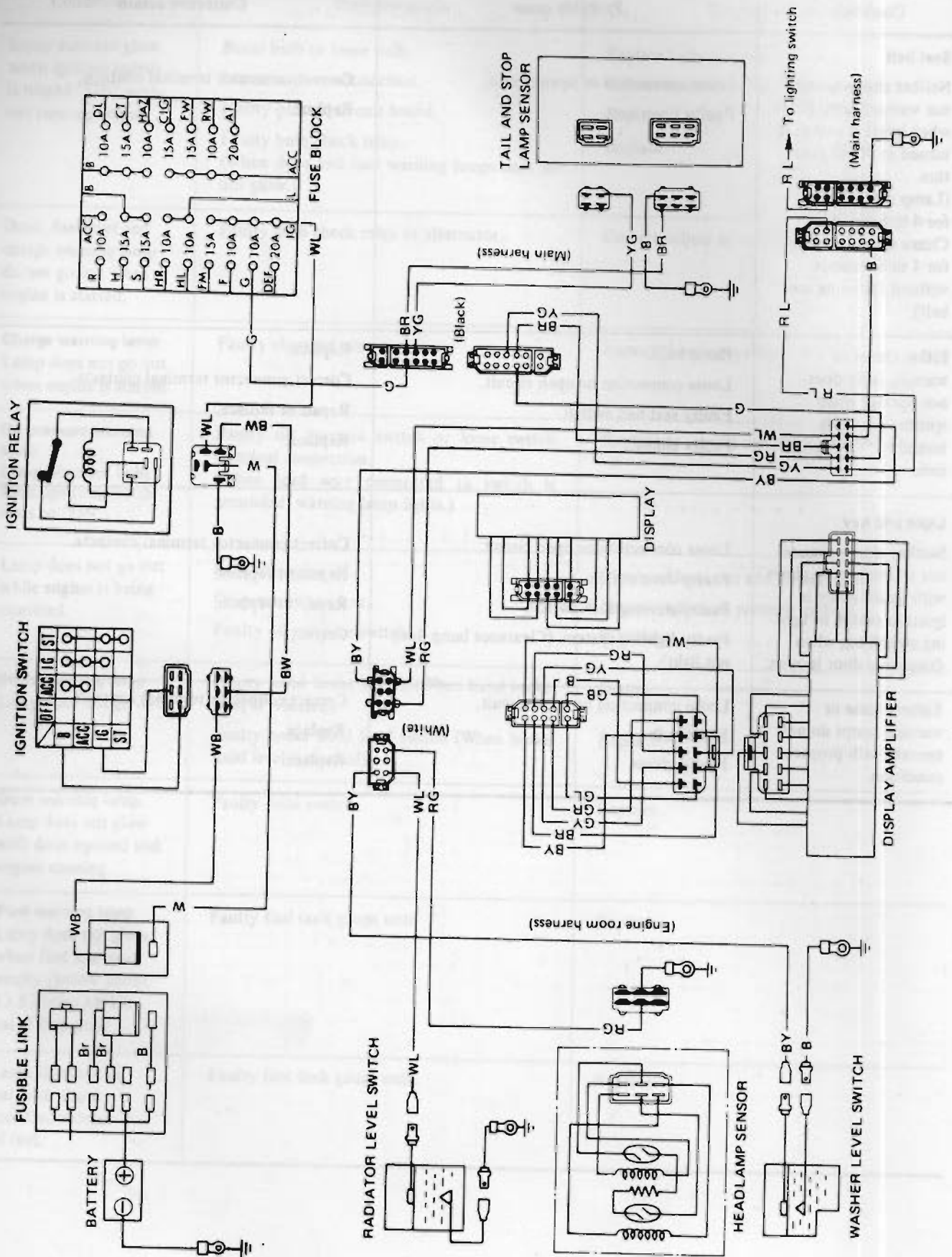




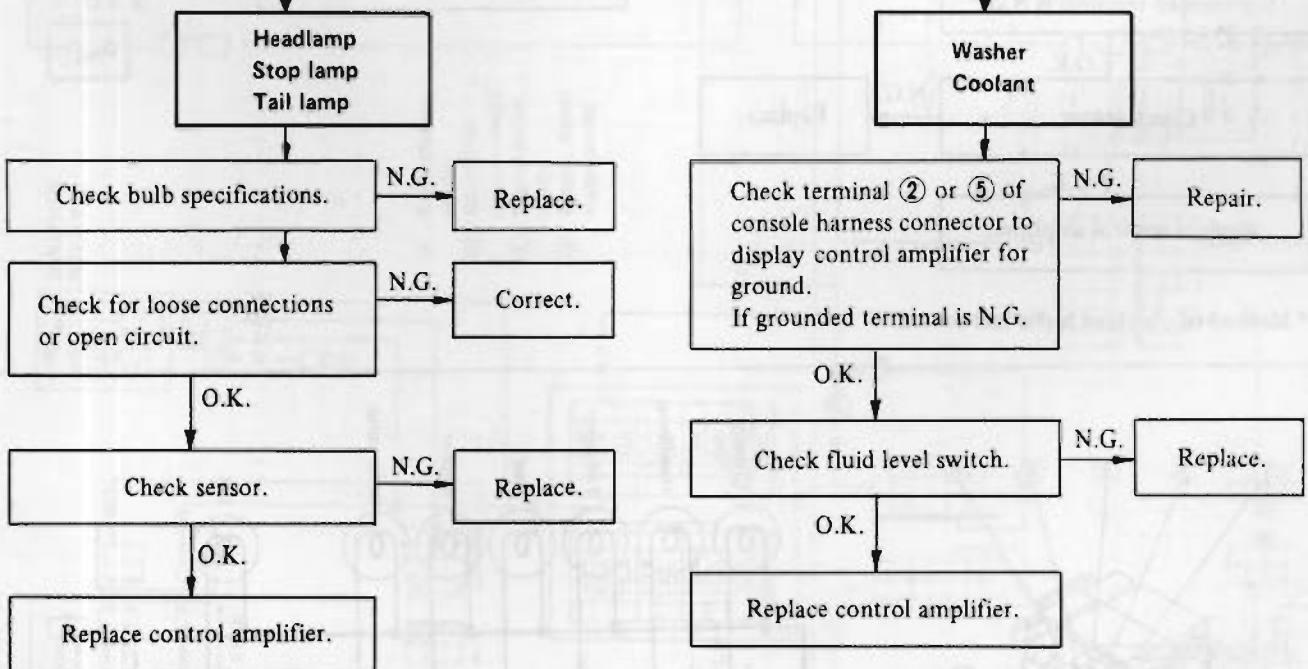
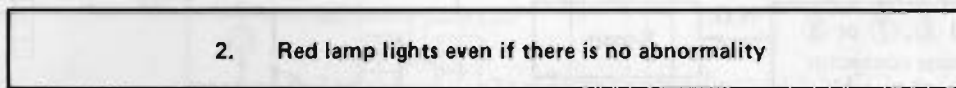
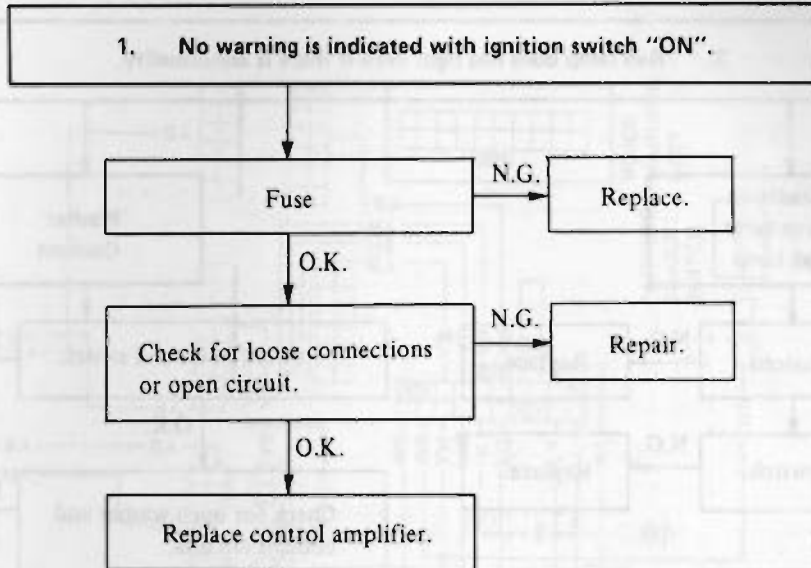
Condition	Probable cause	Corrective action
Lamp does not glow when ignition switch is turned "ON" without running engine.	Burnt bulb or loose bulb. Loose or poor connection. Faulty printed circuit board. Faulty bulb check relay. (When door and fuel warning lamps only do not glow.)	Replace bulb or correct. Correct connector terminal contacts. Replace. Replace.
Door, fuel level and charge warning lamp do not go out when engine is started.	Faulty bulb check relay or alternator.	Correct, adjust or replace.
Charge warning lamp Lamp does not go out when engine is started.	Faulty charging system.	Inspect charging system.
Oil pressure warning lamp Lamp does not light when ignition switch is set to "ON".	Faulty oil pressure switch or loose switch terminal connection. (When lead wire connected to switch is grounded, warning lamp lights.)	Replace or correct connection.
Lamp does not go out while engine is being operated.	Lack of engine oil. Oil pressure too low. Faulty oil pressure switch.	Check oil level and add oil as required. Inspect engine oil pressure system. Replace.
Brake warning lamp Lamp does not go out.	Faulty hand brake switch (When hand brake lever is released). Faulty brake fluid level switch (When brake fluid level is normal).	Replace. Replace.
Door warning lamp Lamp does not glow with door opened and engine running.	Faulty door switch.	Replace.
Fuel warning lamp Lamp does not glow when fuel is almost empty [below about 13.5 liters (3 3/4 US gal, 3 Imp gal)].	Faulty fuel tank gauge unit.	Replace.
Lamp does not go out with about specified volume of fuel.	Faulty fuel tank gauge unit.	Replace.

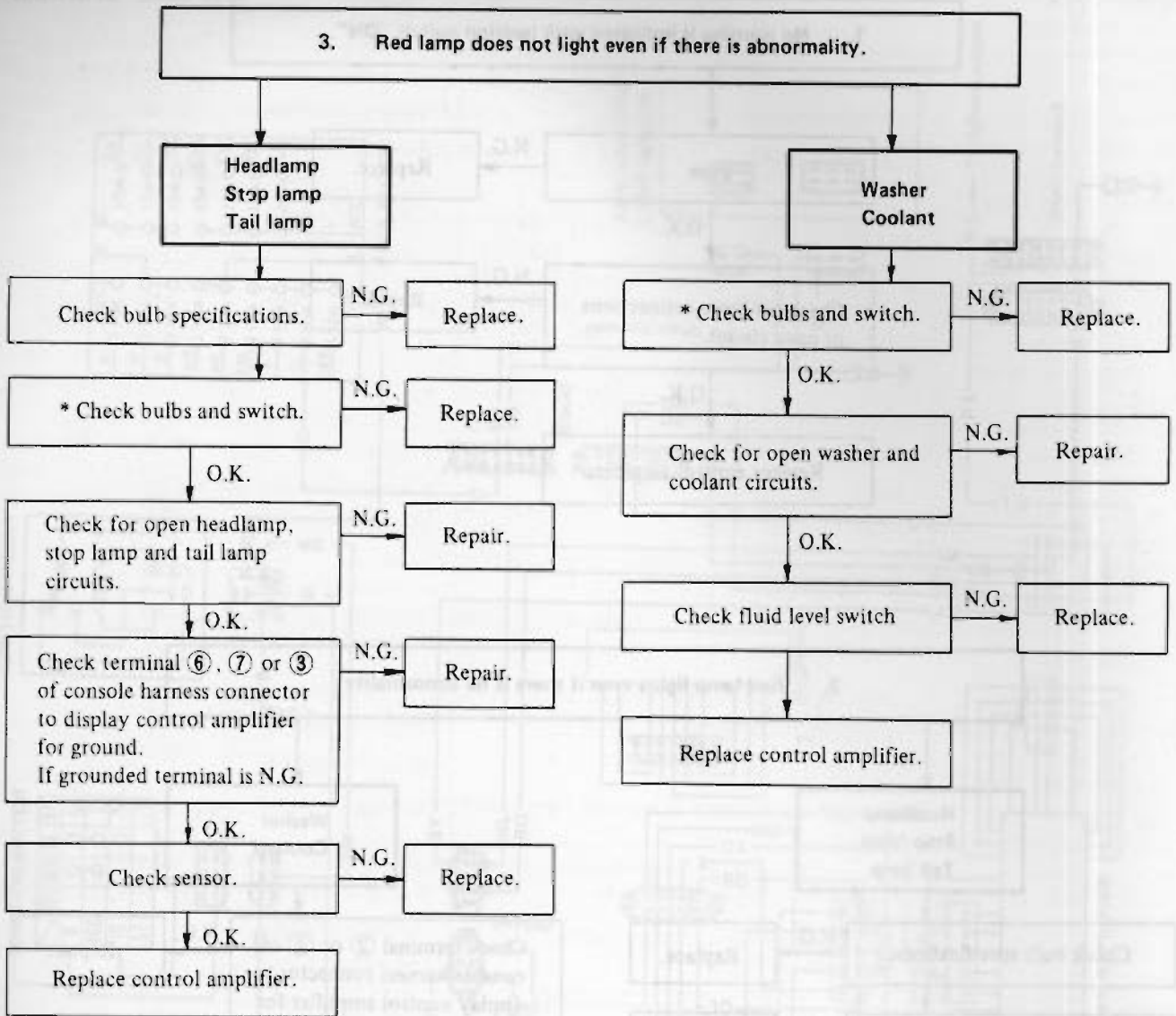
Condition	Probable cause	Corrective action
<p>Seat belt</p> <p>Neither chime sounds nor warning lamp glows when ignition switch is turned to "ON" position. (Lamp should glow for 4 to 8 seconds. Chime should sound for 4 to 8 seconds without fastening seat belt).</p>	<p>Loose connection or open circuit. Faulty timer unit.</p>	<p>Correct connector terminal contacts. Replace.</p>
<p>Either chime or warning lamp does not operate when ignition switch is turned to "ON" position.</p>	<p>Burnt bulb. Loose connection or open circuit. Faulty seat belt switch. Faulty chime</p>	<p>Replace. Correct connector terminal contacts. Repair or replace. Replace.</p>
<p>Light and key</p> <p>Neither chime sounds nor warning lamp glows with ignition key in ignition switch or lighting switch on, when driver side door is open.</p>	<p>Loose connection or open circuit. Faulty door switch. Faulty steering lock switch. Faulty lighting system. (Clearance lamp does not light).</p>	<p>Correct connector terminal contacts. Repair or replace. Repair or replace. Correct.</p>
<p>Either chime or warning lamps do not operate with proper condition.</p>	<p>Loose connection or open circuit. Burnt bulb. Faulty chime</p>	<p>Correct connector terminal contacts. Replace. Replace.</p>

WARNING DISPLAY

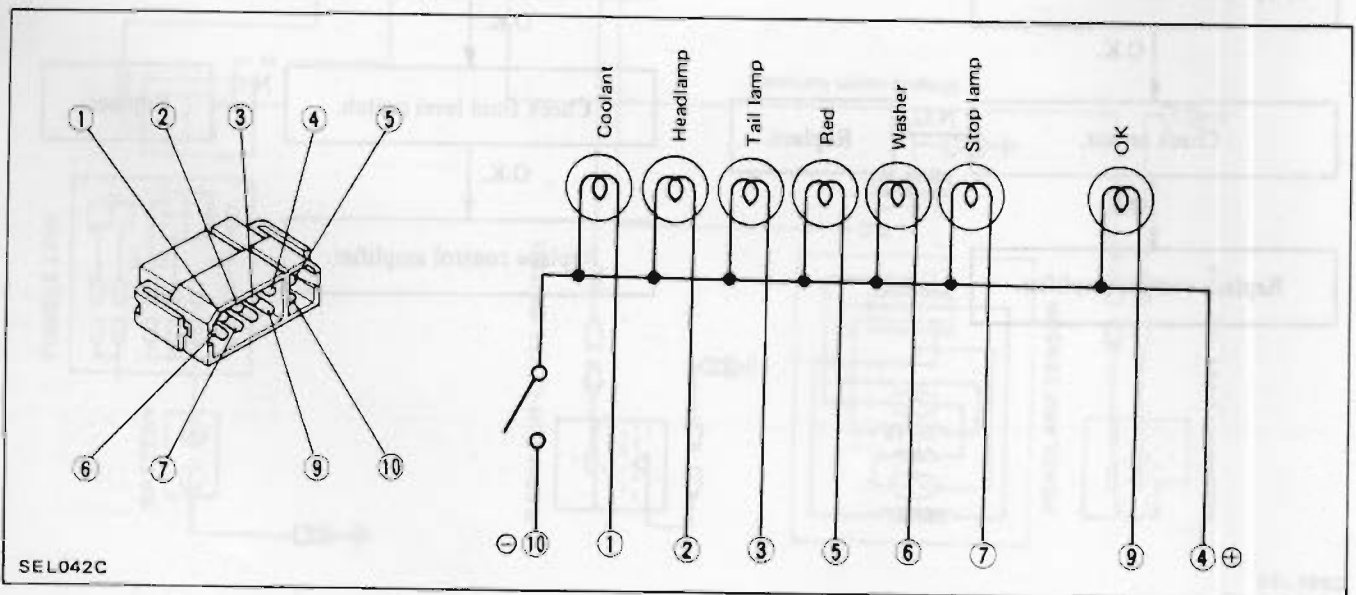


VOICE WARNING

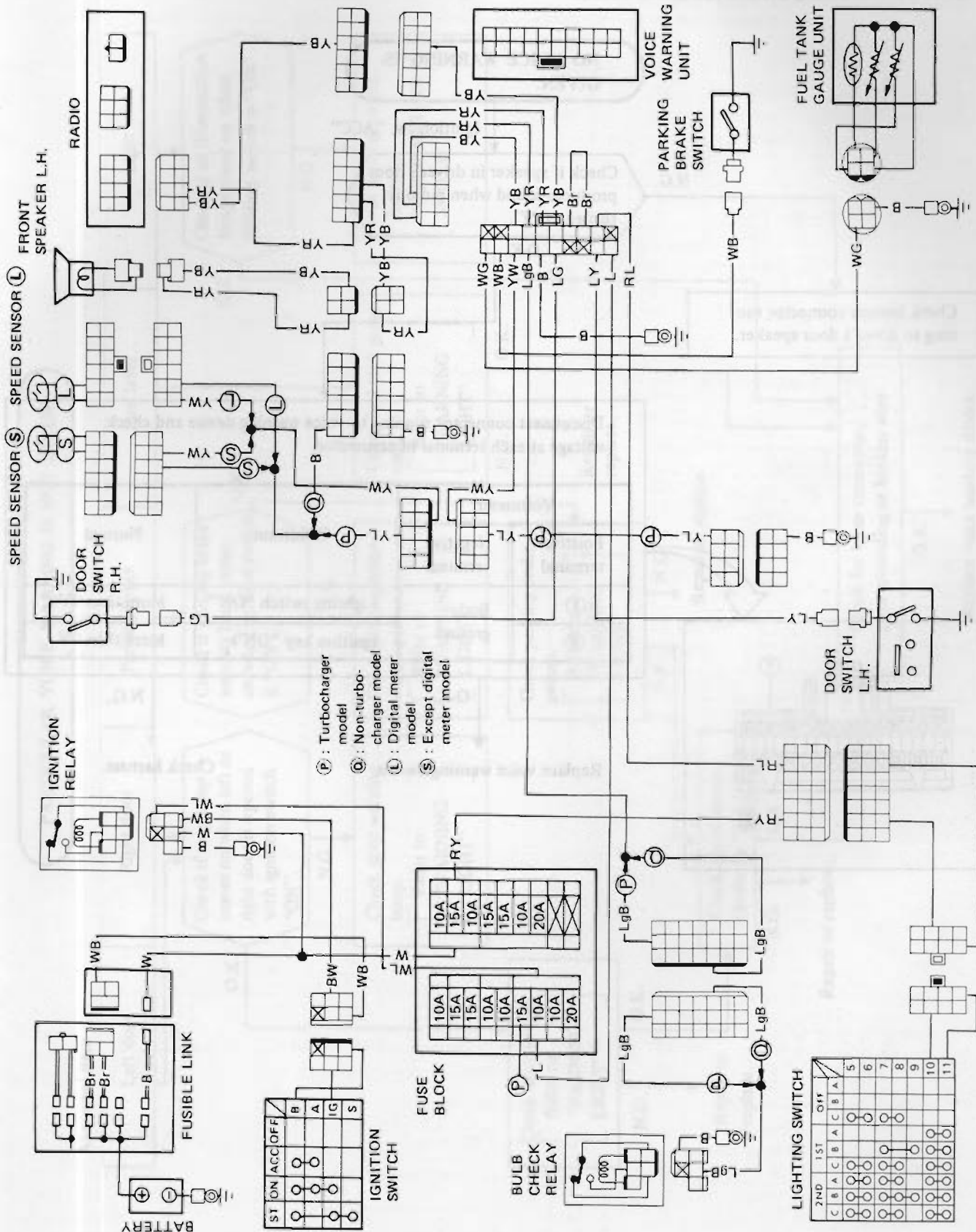




* Method of checking bulbs and switch



VOICE WARNING



TROUBLE-SHOOTING

Prior to troubleshooting, perform operational checks.

NO VOICE WARNING IS GIVEN.

Ignition sw. "ACC"

N.G. Check if speaker in driver's door produces sound when radio is turned "ON".

O.K.

Check harness connector running to driver's door speaker.

Disconnect connector running to voice warning device and check voltage at each terminal of connector.

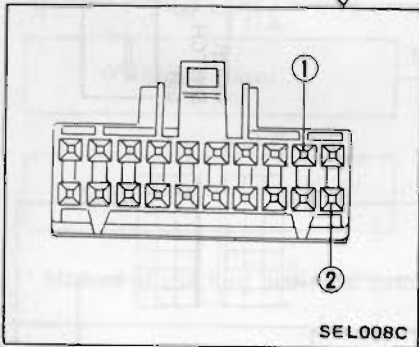
Voltmeter		Condition	Normal
Positive terminal	Negative terminal		
①	Body ground	Lighting switch "ON"	More than 9V
②		Ignition key "ON"	More than 9V

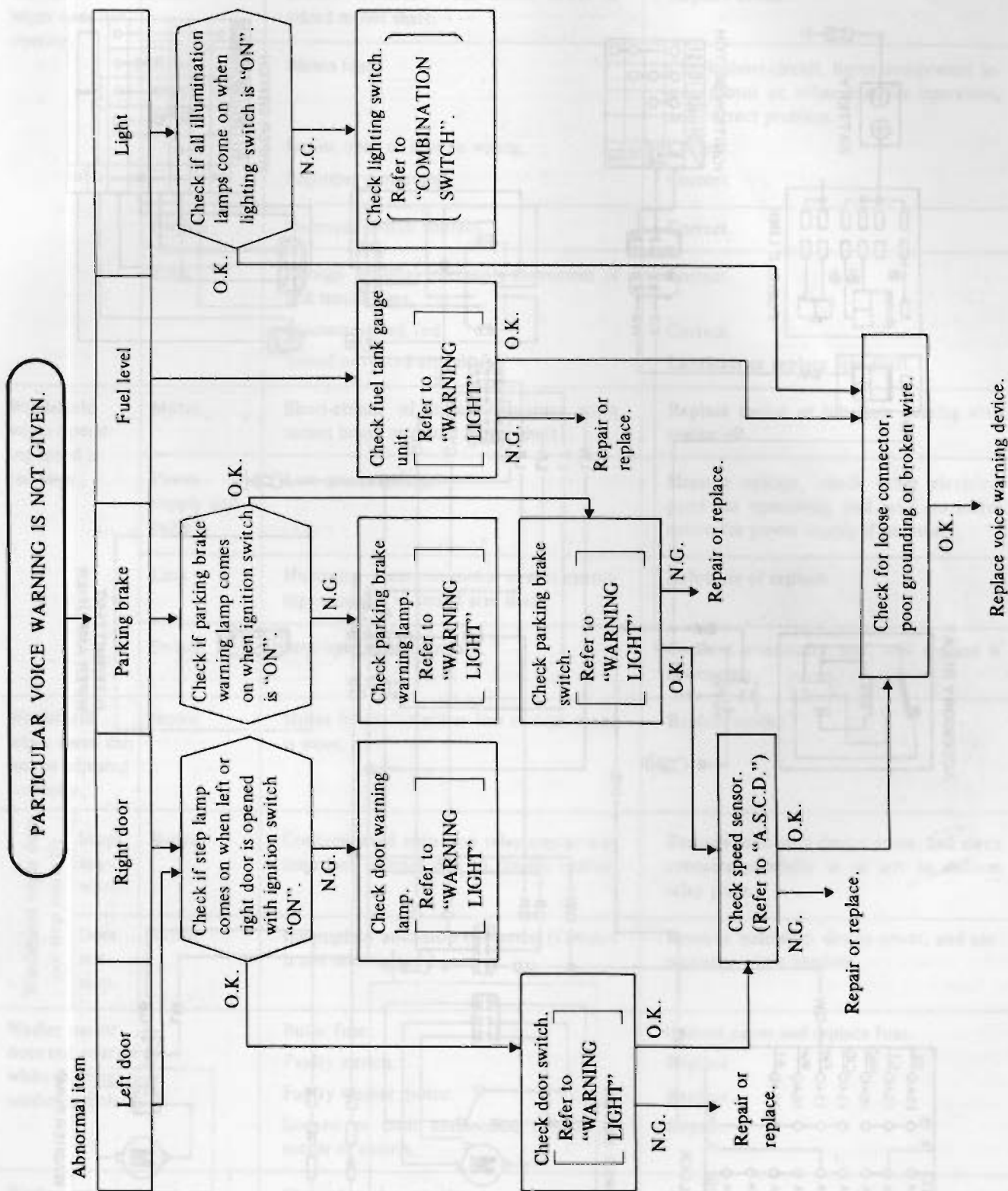
O.K.

N.G.

Replace voice warning device.

Check harness.





Condition		Probable cause	Corrective action	
Windshield wiper does not operate.	Motor	Broken armature worn motor brush or seized motor shaft.	Replace motor.	
	Power supply and cable	Blown fuse.	Check short-circuit, burnt component inside motor or other part for operation, and correct problem.	
		Loose, open or broken wiring. Improper grounding.	Correct. Correct.	
	Switch	Improper switch contact.	Correct.	
Windshield wiper operating speed is too slow.	Motor	Short-circuit of motor armature worn motor brush or seized motor shaft.	Replace motor or lubricate bearing with engine oil.	
	Power supply and cable	Low source voltage.	Measure voltage, check other electrical parts for operation, and take corrective action for power supply if necessary.	
	Link	Humming occurs on motor in arm operating cycle due to seized arm shaft.	Lubricate or replace.	
Windshield wiper speed can not be adjusted correctly.	Switch	Improper switch contact.	Conduct continuity test, and replace if necessary.	
	Motor	Motor brush for either low or high speed is worn.	Replace motor.	
Windshield wiper does not stop correctly.	Stops anywhere.	Motor	Contaminated auto-stop relay contacts or improper contact due to foreign matter.	Remove auto-stop device cover, and clean contacts carefully so as not to deform relay plate.
	Does not stop.	Motor	Incomplete auto-stop operation (Contact is not interrupted.)	Remove auto-stop device cover, and correct relay plate bending.
Washer motor does not operate when pushing washer switch on.		Burnt fuse. Faulty switch. Faulty washer motor. Loosen or poor connection contact at motor or switch.	Correct cause and replace fuse. Replace. Replace. Repair.	
Washer motor operate but washer fluid is not ejected.		Clogged washer nozzle.	Clean nozzle or replace.	

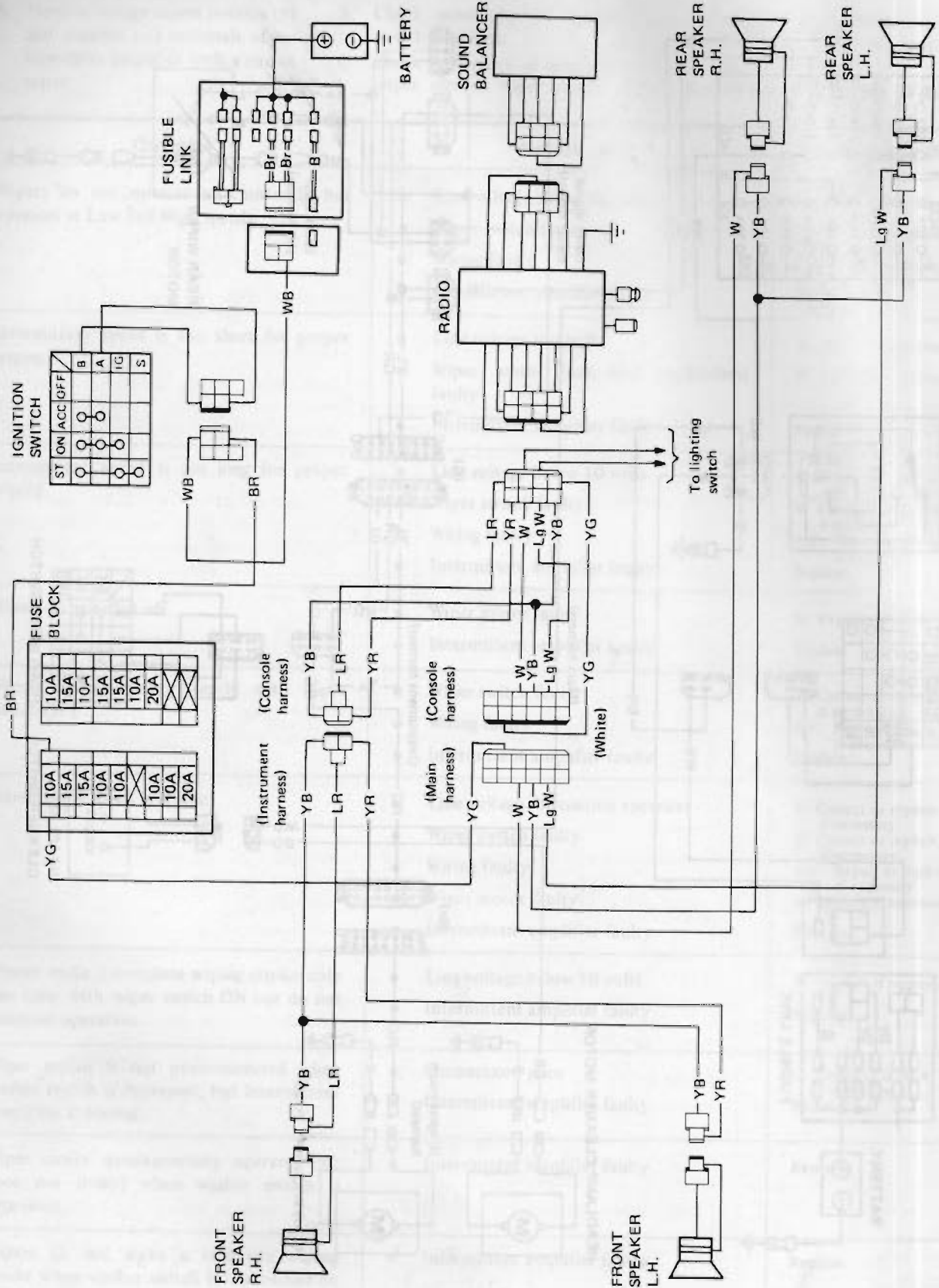
Intermittent windshield wiper

The sign for corrective action

- A. Measure voltage across positive (+) and negative (-) terminals of intermittent amplifier with a circuit tester.
- B. Check continuity of all wiper switch positions.
- C. Check continuity of terminals of wiper motor, wiper switch and intermittent amplifier.
- D. Check continuity in wiper motor circuit.
- E. Alternator or battery is faulty.

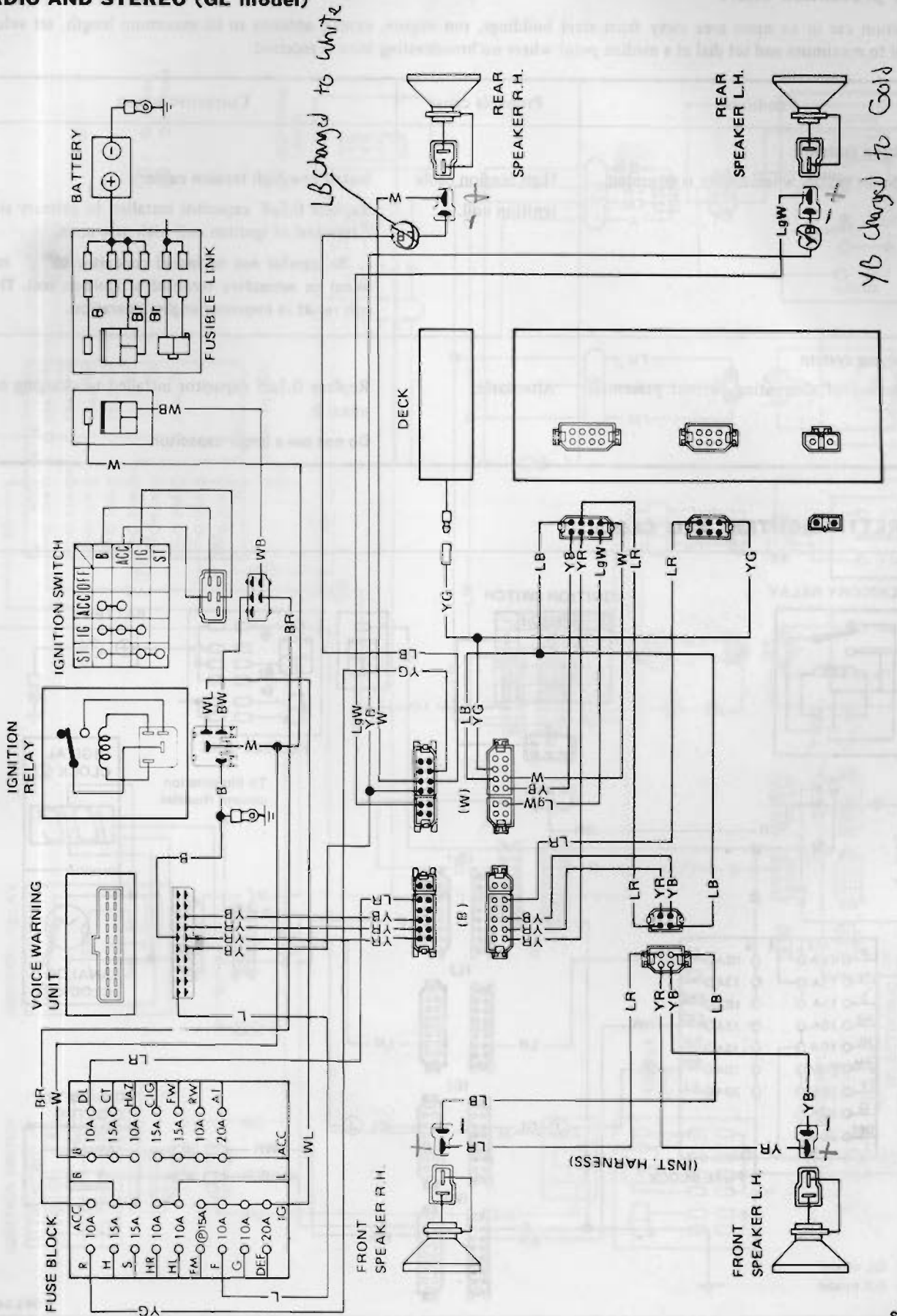
Condition	Probable cause	Corrective action
Wipers do not operate intermittently but operates at Low and High speeds.	<ul style="list-style-type: none"> Line voltage below 10 volts Wiper switch faulty Wiring faulty Intermittent amplifier faulty 	A: Replace if necessary. B: Correct or replace if necessary. A,C: Repair or replace if necessary. Replace.
Intermittent speed is too short for proper wiping.	<ul style="list-style-type: none"> Line voltage too high Wiper motor (auto-stop mechanism) faulty Intermittent amplifier faulty 	A: Replace if necessary. D: Replace if necessary. Replace
Intermittent speed is too long for proper wiping.	<ul style="list-style-type: none"> Line voltage below 10 volts Wiper switch faulty Wiring faulty Intermittent amplifier faulty 	A: Replace if necessary. B: Correct or replace if necessary. A,C: Repair or replace if necessary. Replace.
Wipers do not shut off.	<ul style="list-style-type: none"> Wiper motor faulty Intermittent amplifier faulty 	D: Replace if necessary. Replace.
Wipers operate intermittently with wiper switch OFF.	<ul style="list-style-type: none"> Wiper switch faulty Wiring faulty Intermittent amplifier faulty 	B: Correct or replace if necessary. A,C: Repair or replace if necessary. Replace.
Intermittent speed is erratic.	<ul style="list-style-type: none"> Line voltage fluctuation excessive Wiper switch faulty Wiring faulty Wiper motor faulty Intermittent amplifier faulty 	E: Correct or replace if necessary. B: Correct or replace if necessary. A,C: Repair or replace if necessary. D: Replace if necessary. Replace.
Wipers make a complete wiping stroke only one time with wiper switch ON but do not continue operation.	<ul style="list-style-type: none"> Line voltage below 10 volts Intermittent amplifier faulty 	A: Replace if necessary. Replace.
Wiper motor is not interconnected when washer switch is depressed, but intermittent operation is normal.	<ul style="list-style-type: none"> Connections poor Intermittent amplifier faulty 	C: Repair or replace if necessary. Replace.
Wiper motor simultaneously operates (or: does not delay) when washer switch is depressed.	<ul style="list-style-type: none"> Intermittent amplifier faulty 	Replace.
Wipers do not make a complete wiping stroke when washer switch is first turned on and is quickly turned off.	<ul style="list-style-type: none"> Intermittent amplifier faulty 	Replace.

RADIO AND STEREO (Except GL model)



SEL793C

RADIO AND STEREO (GL model)

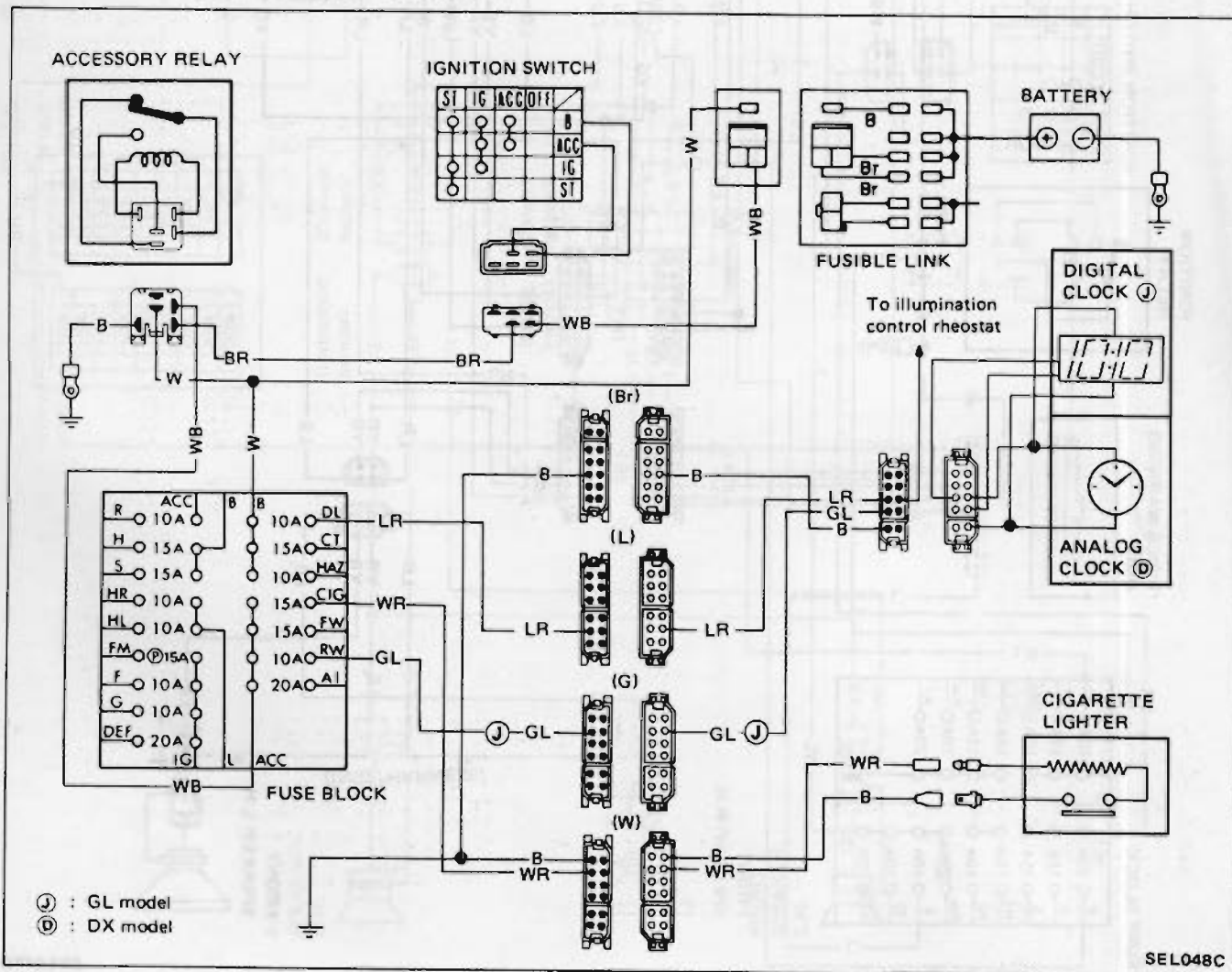


Noise prevention chart

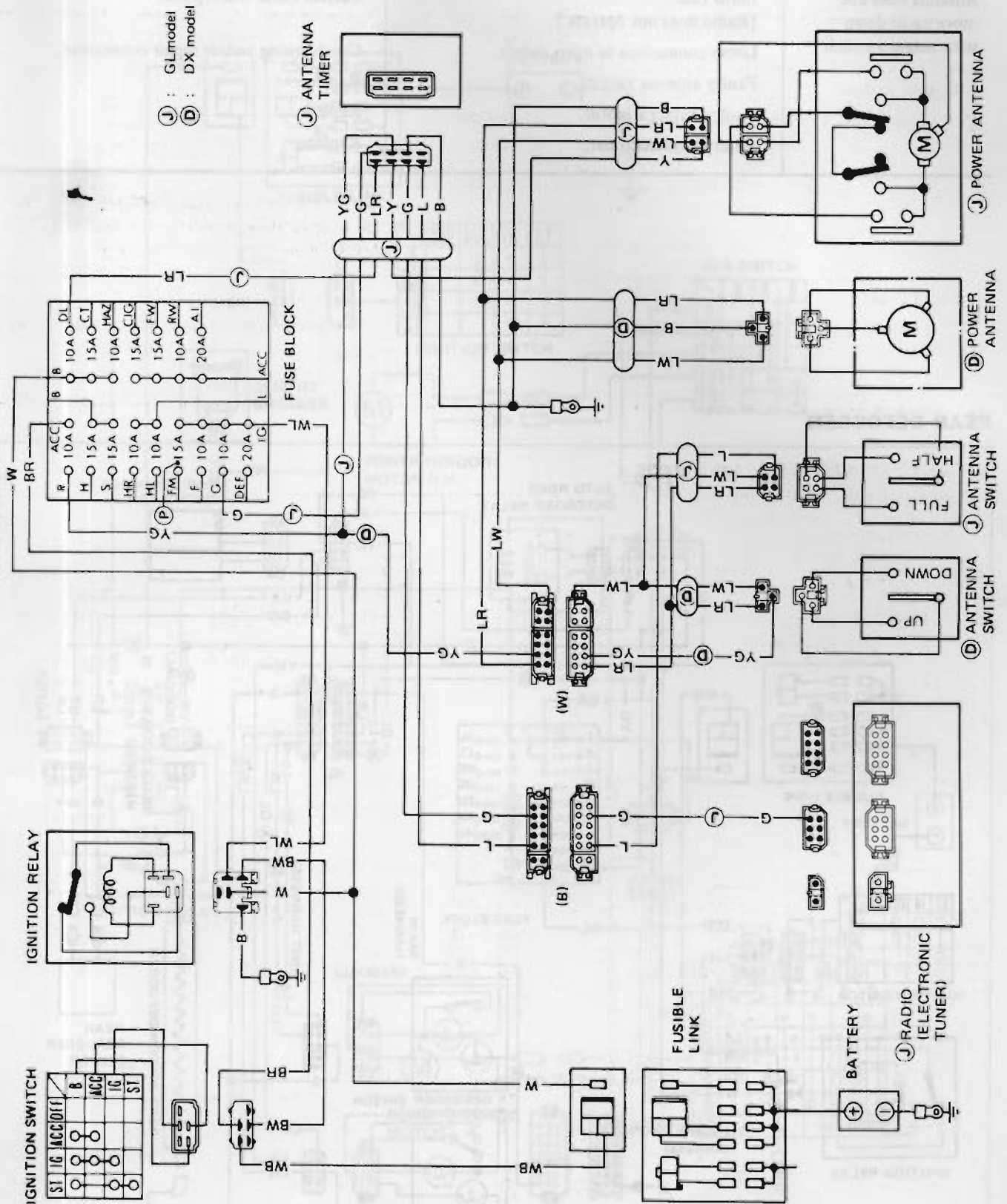
Position car in an open area away from steel buildings, run engine, extend antenna to its maximum length, set volume control to maximum and set dial at a median point where no broadcasting wave is received.

Condition	Probable cause	Corrective action
Ignition system Noise occurs when engine is operated.	High tension cable Ignition coil.	Install new high tension cable. Replace 0.5μF capacitor installed to primary side ⊕ terminal of ignition coil with new ones. Be careful not to install capacitor to ⊖ terminal or secondary terminal of ignition coil. This will result in improper engine operation.
Charging system Sound of alternating current present.	Alternator.	Replace 0.5μF capacitor installed to charging terminal B. Do not use a larger capacitor.

CIGARETTE LIGHTER AND CLOCK

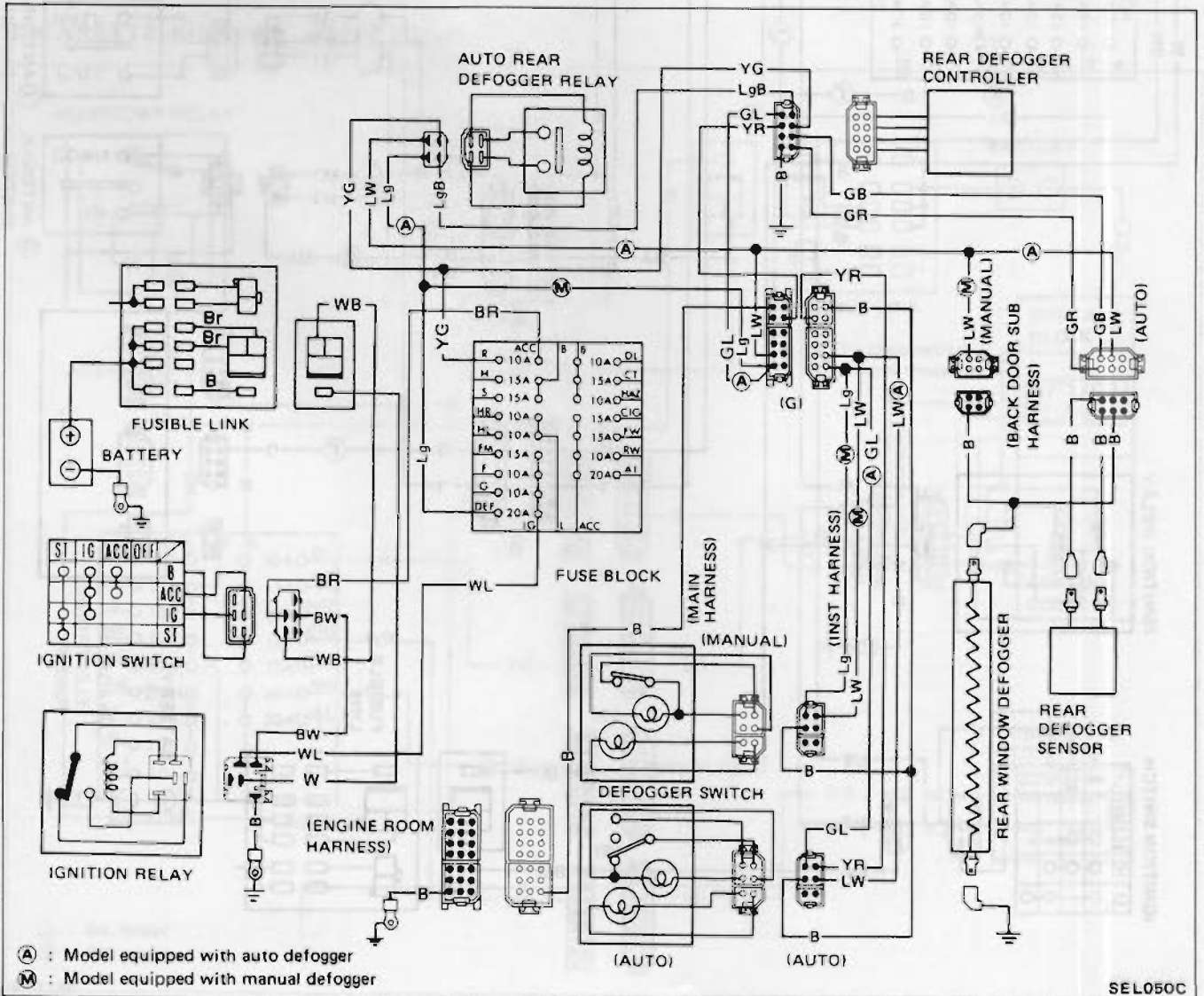


POWER ANTENNA

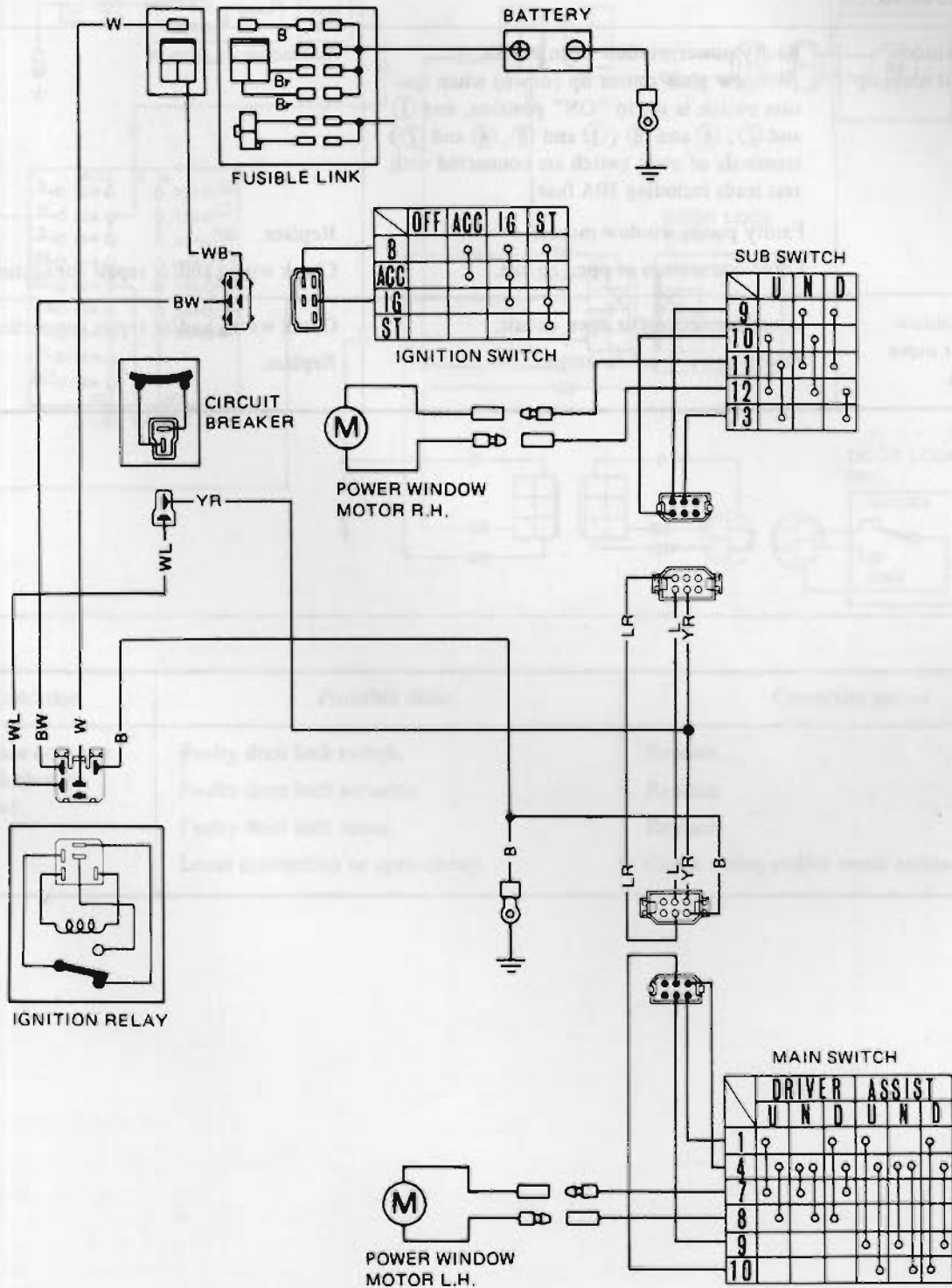


Condition	Probable cause	Corrective action
Antenna does not move up or down with antenna switch.	Burnt fuse. [Radio does not operate.] Loose connection or open circuit. Faulty antenna switch. Faulty antenna motor. Faulty antenna timer.	Correct cause and replace. Check wiring and/or repair connection. Replace. Replace. Replace.

REAR DEFOGGER

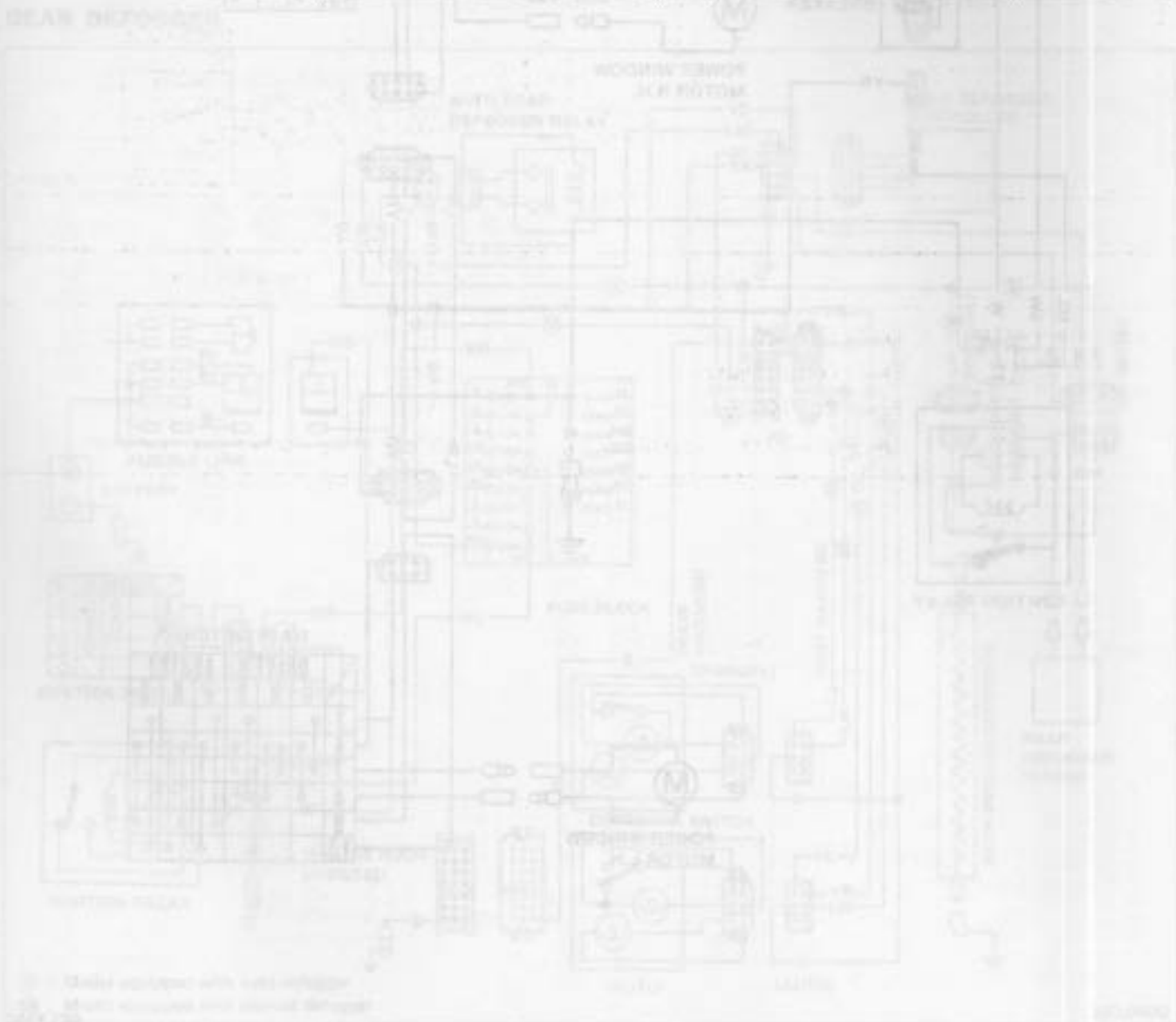


POWER WINDOW

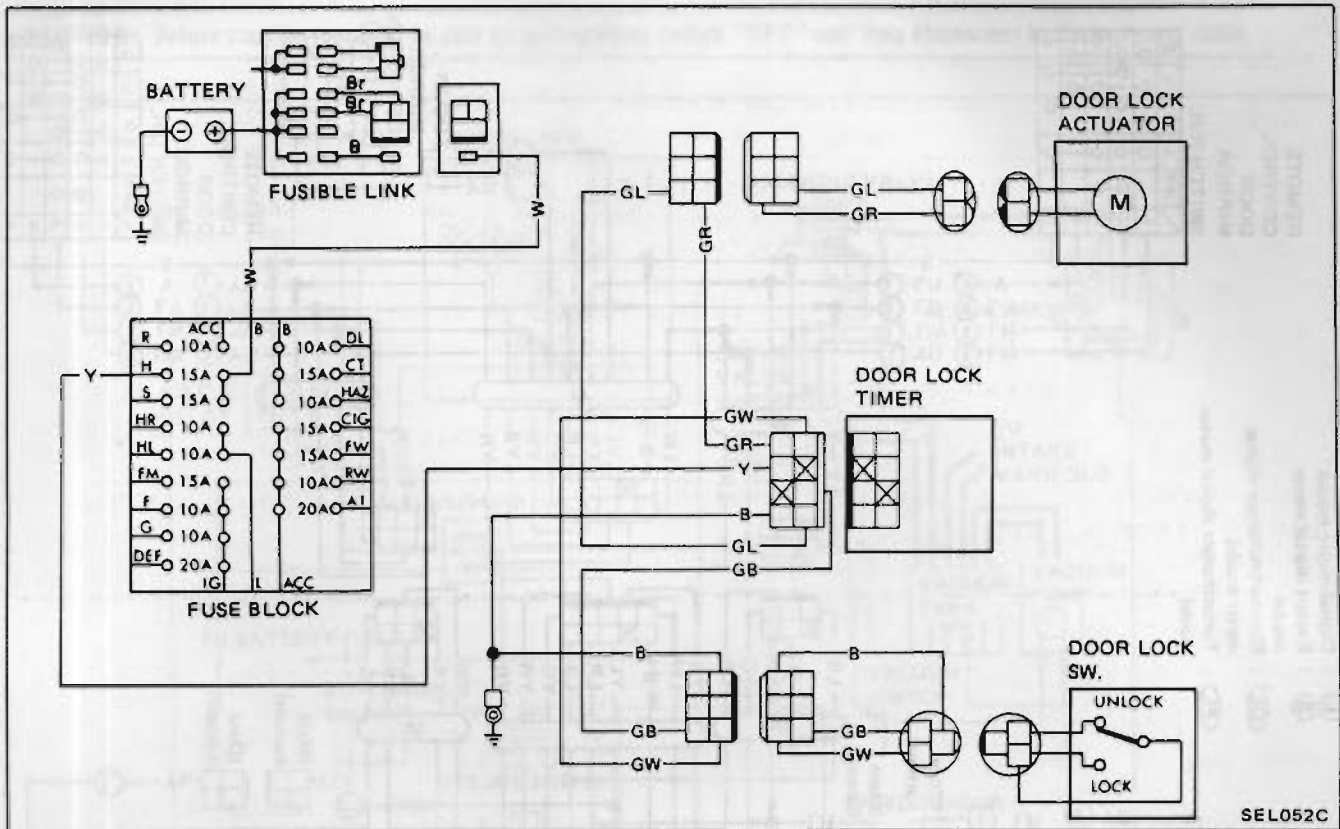


Circuit Diagrams and Trouble Diagnoses – ELECTRICAL SYSTEM

Condition	Probable cause	Corrective action
Neither left nor right window glass moves up and down.	Faulty circuit breaker. Loose connection or open circuit.	Replace. Check wiring and/or repair connection.
Driver side window glass does not move up and down.	Faulty power window main switch. [Window glass moves up (down) when ignition switch is set to "ON" position, and ① and ⑦, ④ and ⑧ (① and ⑧, ④ and ⑦) terminals of main switch are connected with test leads including 10A fuse]. Faulty power window motor. Loose connection or open circuit.	Replace. Replace. Check wiring and/or repair connection.
Assist side window glass does not move up and down.	Loose connection or open circuit. Faulty power window motor.	Check wiring and/or repair connection. Replace.



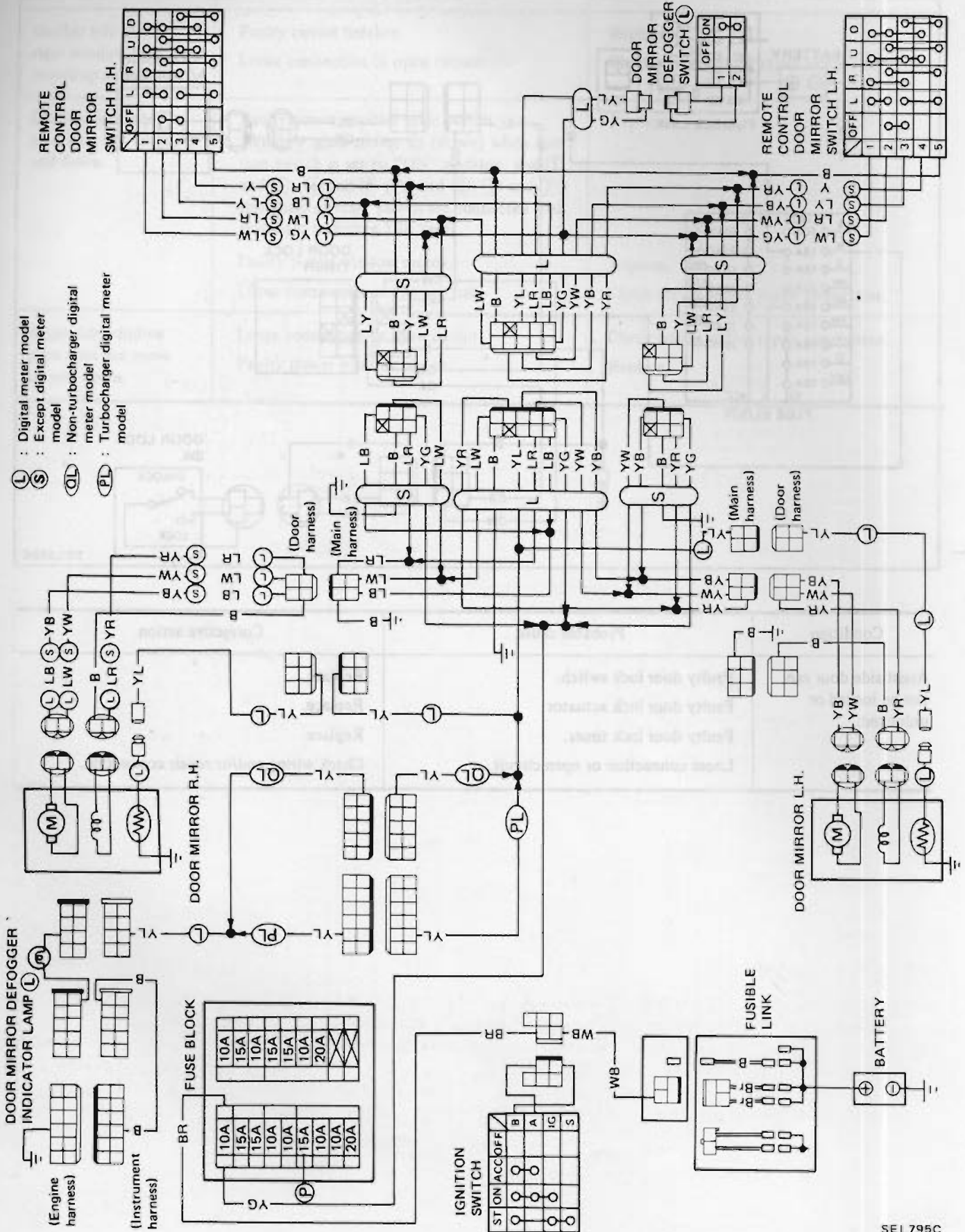
POWER DOOR LOCK



SEL052C

Condition	Probable cause	Corrective action
Assist side door can not be locked or unlocked.	Faulty door lock switch. Faulty door lock actuator. Faulty door lock timer. Loose connection or open circuit.	Replace. Replace. Replace. Check wiring and/or repair connection.

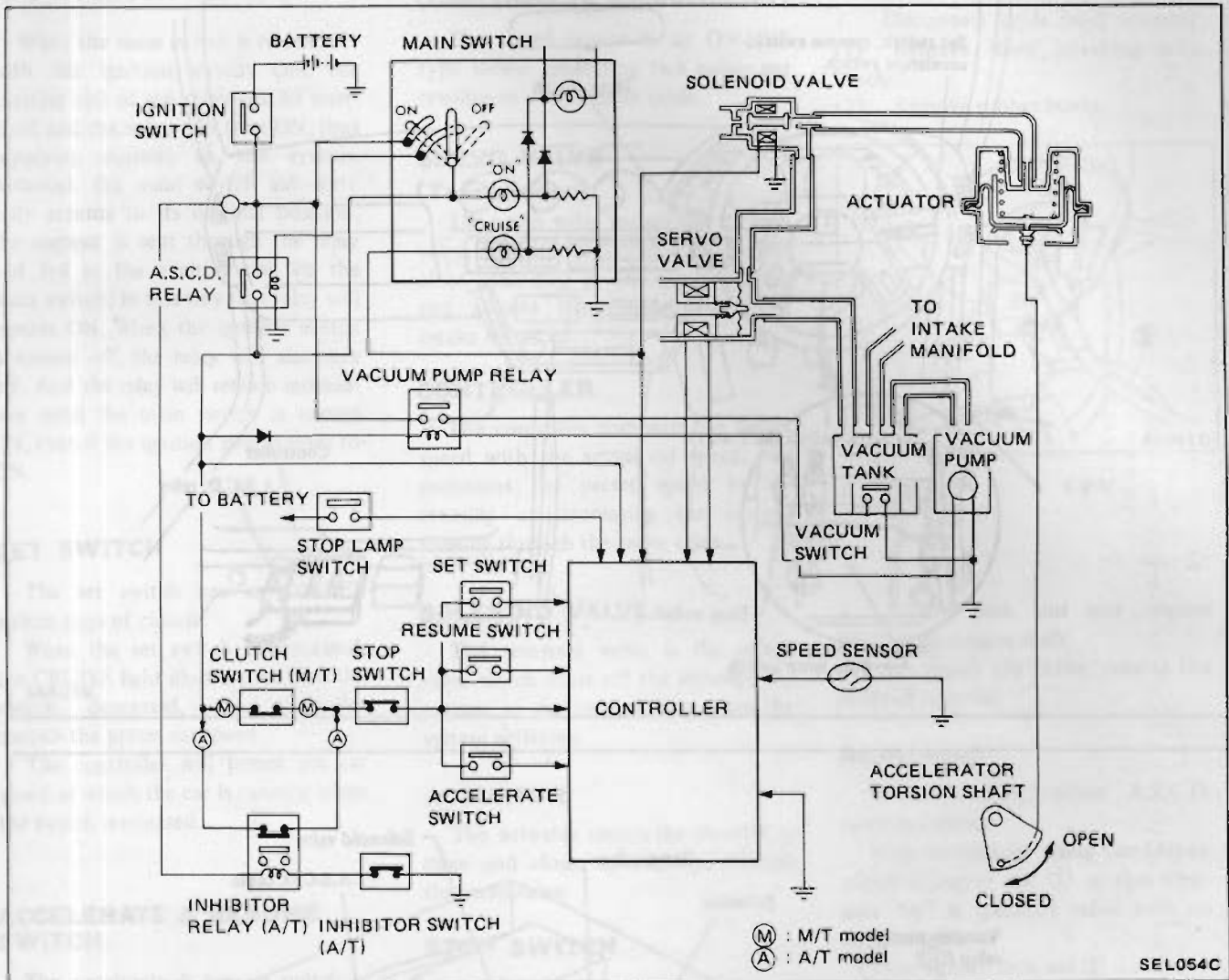
REMOTE-CONTROL DOOR MIRROR



- (L) : Digital meter model
- (S) : Except digital meter model
- (OL) : Non-turbocharger digital meter model
- (PL) : Turbocharger digital meter model

AUTOMATIC SPEED CONTROL DEVICE (A.S.C.D.)

CAUTION: Before starting to work, be sure to turn ignition switch "OFF" and then disconnect battery ground cable.



DESCRIPTION

The Automatic Speed Control Device (subsequently referred to as "A.S.C.D.") is a combined unit of electronic circuits with vacuum mechanisms.

The A.S.C.D. controller generates

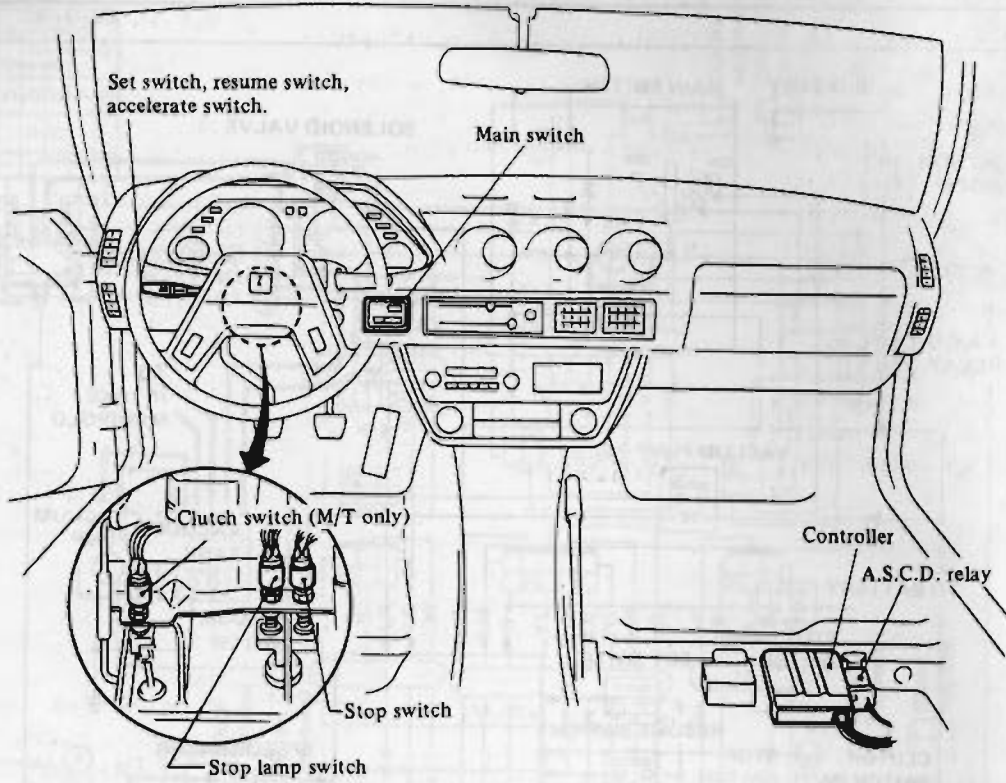
an electrical signal equivalent to the difference between the preset speed and the actual speed picked up by the speed sensor.

The servo valve converts this signal into corresponding vacuum and oper-

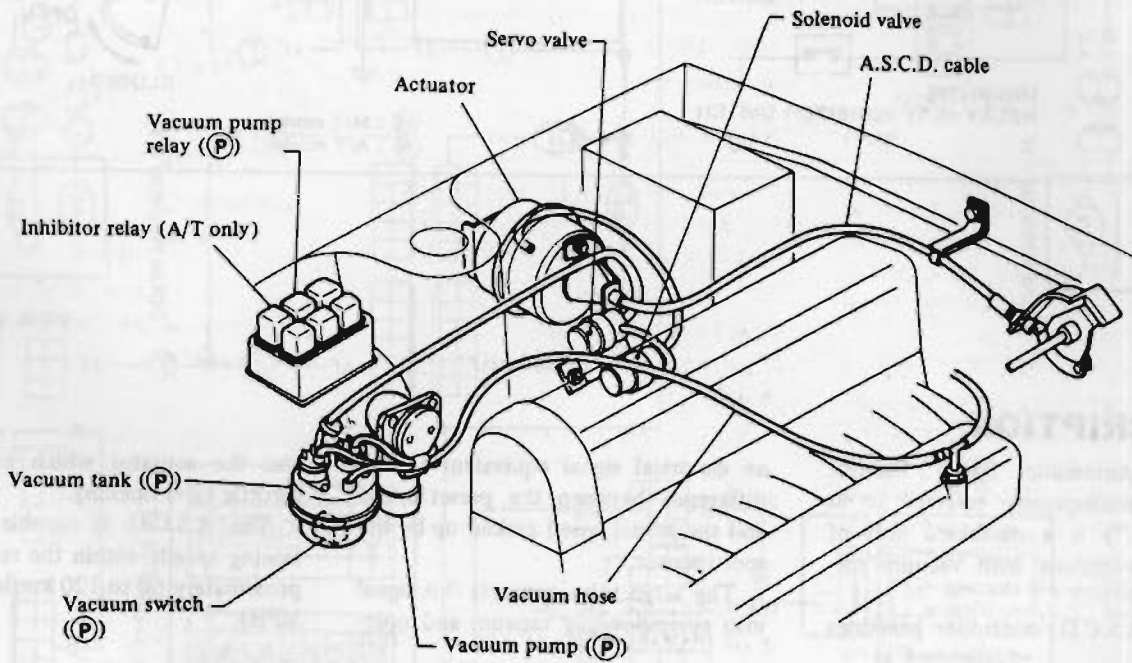
ates the actuator which adjusts the throttle valve opening.

The A.S.C.D. is capable of maintaining speeds within the range of approximately 60 to 120 km/h (37 to 75 MPH).

Speed sensor is incorporated in speedometer.



SEL663



(P) : Turbocharger models

SEL055C

FUNCTION AND OPERATION

MAIN SWITCH

When the main switch is turned ON with the ignition switch ON, the exciting coil of the relay will be energized and the relay will turn ON, thus supplying current to the system. Although the main switch automatically returns to its original position, the current is sent through the relay and fed to the exciting coil via the main switch; in this way, the relay will remain ON. When the ignition switch is turned off, the relay will also turn off. And the relay will remain inoperative until the main switch is turned ON, even if the ignition switch is set to ON.

SET SWITCH

The set switch has an ON-OFF switch type of circuit.

When the set switch is depressed, the CRUISE light illuminates. With the switch depressed, the controller cancels the preset car speed.

The controller will preset the car speed at which the car is running when the switch is released.

ACCELERATE & RESUME SWITCH

The accelerate & resume switch is designed to increase the set speed, or to return it to that speed at which the car was previously being driven before the set speed was cancelled by depression of the brake pedal, etc.

Depressing the "ACCEL" end of the switch causes the car speed to increase continuously; releasing it will set the car speed at that which the car is currently being driven. Depressing the "RESUME" end of the switch momentarily causes the car speed to automatically return to the set speed at which the car was being driven before the set speed was cancelled by depression of the brake pedal, etc. Keeping the "RESUME" end pressed causes the car speed to decrease; releasing it will return the car speed to that which the

car was being driven before it was released.

SPEED SENSOR (Contained in speedometer)

The speed sensor is an ON-OFF type sensor generating two pulses per revolution of the meter cable.

SERVO VALVE (Transducer)

The servo valve causes the vacuum valve and atmospheric valve to open or close according to the input current and adjusts the vacuum from the intake manifold.

CONTROLLER

The controller compares the preset speed with the actual car speed, and maintains the preset speed by increasing or decreasing the current flowing through the servo valve.

SOLENOID VALVE

The solenoid valve is the safety valve which shuts off the atmospheric passage to the vacuum line, when the system activates.

ACTUATOR

The actuator causes the throttle to open and close, by vacuum, through the servo valve.

STOP SWITCH

When the brake pedal is depressed, the stop switch cuts off the power supply to the A.S.C.D. circuit.

CLUTCH SWITCH (For manual transmission models)

This switch is also used to release the system. When the clutch pedal is depressed, this switch cuts off the power supply to the A.S.C.D. circuit.

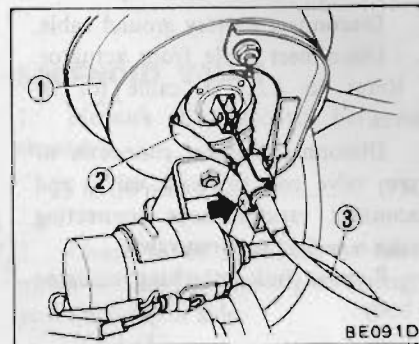
INHIBITOR RELAY (For automatic transmission models)

The inhibitor relay releases the A.S.C.D. system when the selector is set to "N" or "P" position.

REMOVAL AND INSTALLATION

A. S. C. D. CABLE

1. Disconnect cable from actuator.
 - (1) Remove screw attaching cable bracket.
 - (2) Remove rubber boots.



- | | |
|---------------|---------|
| 1 Actuator | 3 Cable |
| 2 Rubber boot | |

2. Loosen lock nut and remove cable from torsion shaft.
3. To install the cable, reverse the order of removal.

Adjustment

When installing, adjust A.S.C.D. cable as follows:

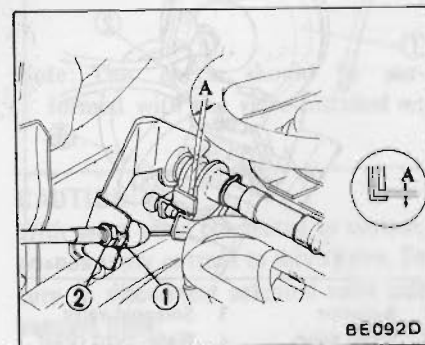
With throttle in idling conditions, adjust adjusting nut (1) so that clearance "A" is specified value with no slack of cable.

Then tighten lock nut (2).

Clearance "A":

2 to 3 mm (0.08 to 0.12 in)

Do not increase tension of cable excessively, as this may cause throttle lever to rotate.



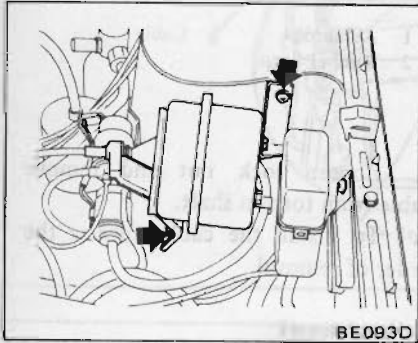
Exercise care when removing and installing wire, so as not to deform wire end.

TORSION SHAFT

Refer to Accelerator Linkage for removal (Section FE).

ACTUATOR

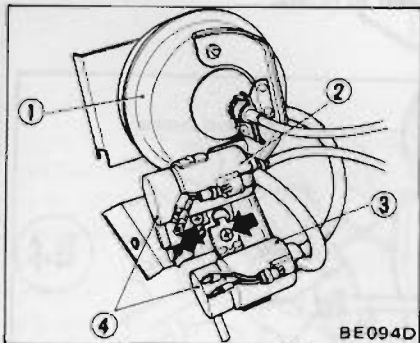
1. Disconnect battery ground cable.
2. Disconnect cable from actuator. Refer to A.S.C.D. cable for removal.
3. Disconnect harness connector of servo valve and solenoid valve, and disconnect vacuum hose connecting intake manifold to servo valve.
4. Remove bolt attaching actuator to body.



Actuator can then be taken out with servo valve and solenoid valve.

5. Disconnect vacuum hose from actuator and remove servo valve and solenoid valve.
6. To install actuator, reverse the order of removal.

SOLENOID VALVE AND SERVO VALVE



- | | |
|---------------|---------------------|
| 1 Actuator | 3 Solenoid valve |
| 2 Servo valve | 4 Water-tight cover |

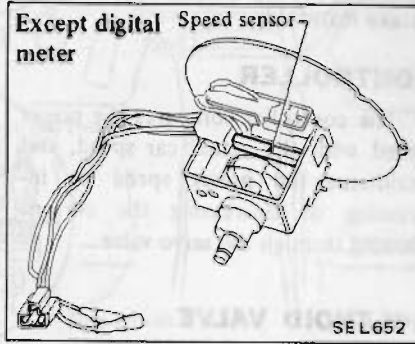
1. Disconnect battery ground cable.
2. Disconnect harness connector and remove valve.
3. To install the valve, reverse the order of removal.

Install valve so that water drain of water-tight cover faces downward.

SPEED SENSOR

Except digital meter

The speed sensor is installed in the speedometer. It can only be removed and installed as an assembly.

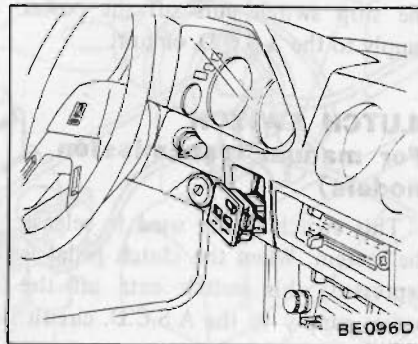


Digital meter

The speed sensor is built into the speedometer.

MAIN SWITCH

1. Disconnect battery ground cable.
2. Push out main switch from behind instrument panel.
3. Remove harness connector.



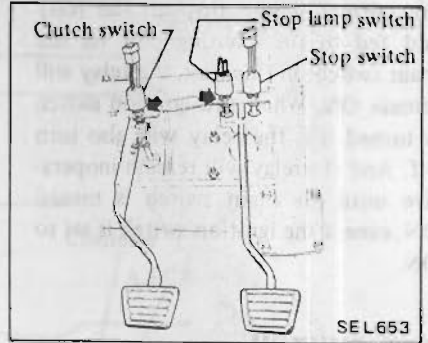
4. To install the switch, reverse the order of removal.

SET SWITCH AND ACCELERATE SWITCH & RESUME SWITCH

Remove switches as an assembly as they are built into combination switch.

Refer to Combination Switch for removal.

STOP LAMP SWITCH, STOP SWITCH AND CLUTCH SWITCH



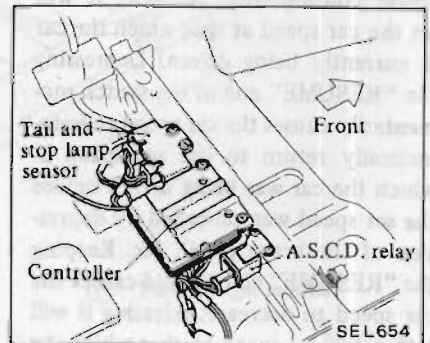
1. Disconnect battery ground cable.
2. Remove instrument panel L.H. lower cover and floor assist nozzle.
3. Loosen lock nut and remove switch.
4. To install switch, reverse the order of removal.

Adjustment

Refer to Brake Pedal or Clutch Pedal for adjustment (Section BR or CL).

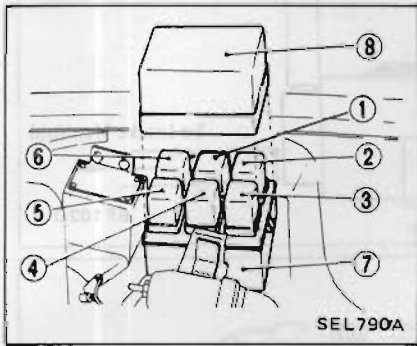
CONTROLLER AND A.S.C.D. RELAY

Controller and A.S.C.D. relay are located under the assist seat.



1. Disconnect battery ground cable.
2. Remove passenger seat.
3. Remove controller or A.S.C.D. relay.
4. To install controller or A.S.C.D. relay, reverse the order of removal.

INHIBITOR RELAY AND VACUUM PUMP RELAY (For A.S.C.D.)



- 1 Vacuum pump relay
- 2 Fan motor relay
- 3 Lighting relay
- 4 Bulb check relay
- 5 Air conditioner relay
- 6 Inhibitor relay
- 7 Relay bracket
- 8 Relay bracket cover

1. Disconnect battery ground cable.
2. Remove relay cover.
3. Remove relay from relay fixing board.
4. To install relay, reverse the order of removal.

COMPONENT PARTS INSPECTION

CAUTION:

- a. Do not disassemble component parts when checking as all of them are replaced as assemblies.
- b. When checking by using battery or circuit tester, be careful not to touch adjacent terminal at the same time. Extreme care must be taken in handling controller.

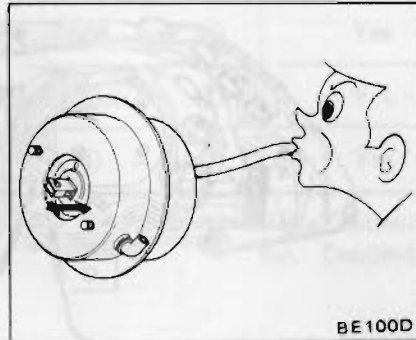
A. S. C. D. CABLE AND TORSION SHAFT

Visually check A.S.C.D. cable and torsion shaft for rust, damage or looseness.

ACTUATOR

1. Visually check actuator for damage or deformation.
2. Make sure that actuator moves smoothly without binding when diaphragm is pushed by hand.
3. Apply vacuum to actuator. If diaphragm moves to full position, it is normal.

Plug hose with vacuum applied. Make sure that actuator remains in full position.



CAUTION:

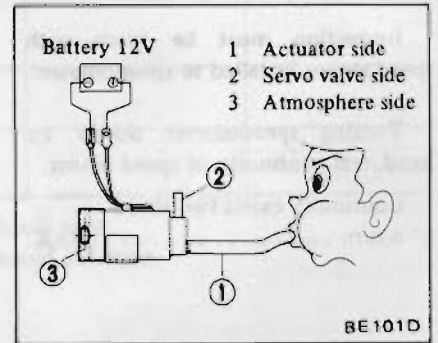
When checking actuator by applying vacuum, do not apply engine vacuum directly.

SOLENOID VALVE

1. Measure the resistance between terminals.

25 to 30 ohms O.K.

2. Check to be sure that the valve opens or closes by blowing air through port on actuator side.



	Normal condition	12V direct current is applied between terminals
Normal condition	Yes	Yes
Plug port at servo valve side with a finger.	Yes	No

Yes: Air flow should exist.

No: Air flow should not exist.

SERVO VALVE

1. Measure the resistance between terminals.

25 to 30 ohms O.K.

2. Check to be sure that output vacuum of valve is proper.

Note: This check should be performed with the valve installed on car.

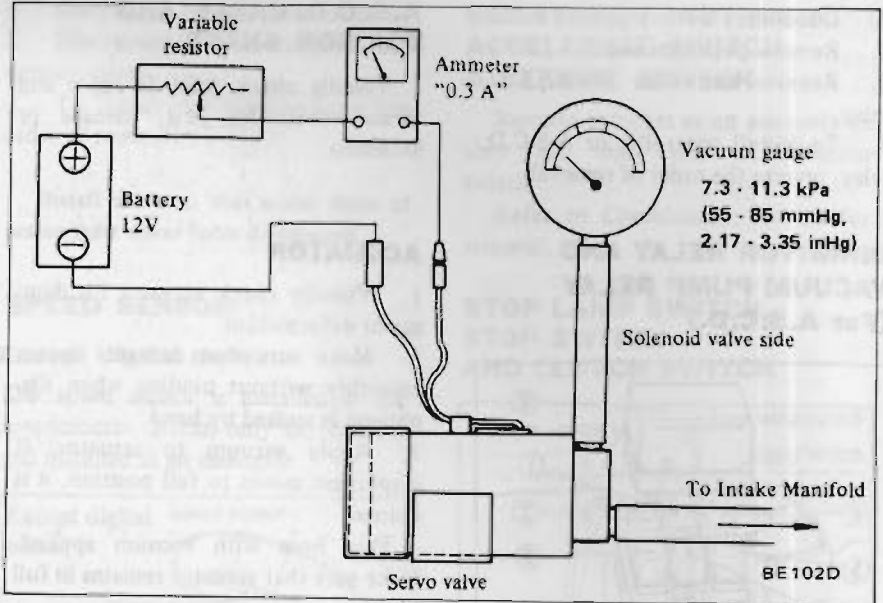
CAUTION:

With servo valve connected to system, do not apply current to servo valve. Be sure to disconnect solenoid valve side vacuum hose.

- (1) Disconnect solenoid valve side vacuum hose at solenoid valve and connect vacuum gauge.
- (2) Start engine and warm up engine until water temperature indicator points to the middle of gauge.
- (3) Apply 0.3A direct current between terminals.

Using about 20Ω-5W variable resistor, adjust so that a current of 0.3A will flow.

- (4) Read vacuum gauge.
 7.3 - 11.3 kPa
 (55 - 85 mmHg,
 2.17 - 3.35 inHg) O.K.



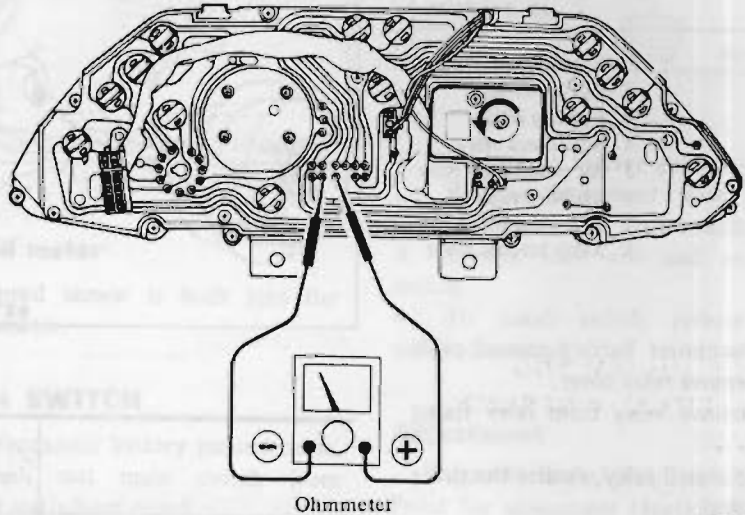
SPEED SENSOR

Inspection must be made with speed sensor installed to speedometer.

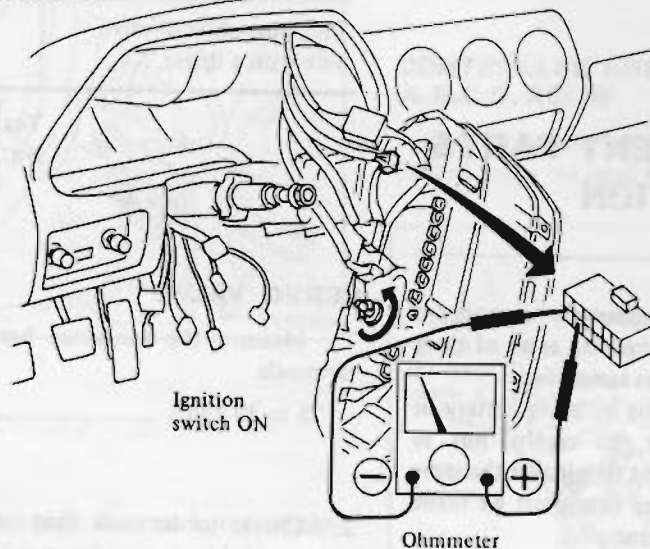
Turning speedometer slowly by hand, test continuity of speed sensor.

Continuity exists two times a turn O.K.

Except digital meter

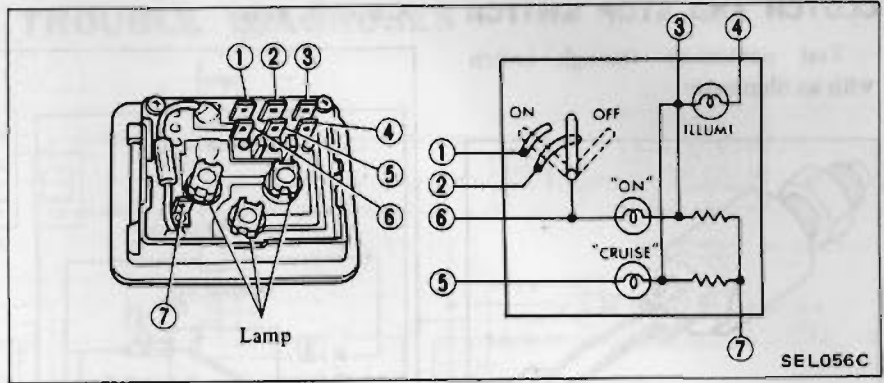


Digital meter



MAIN SWITCH

Test continuity through switch or light with an ohmmeter in accordance with the following chart.

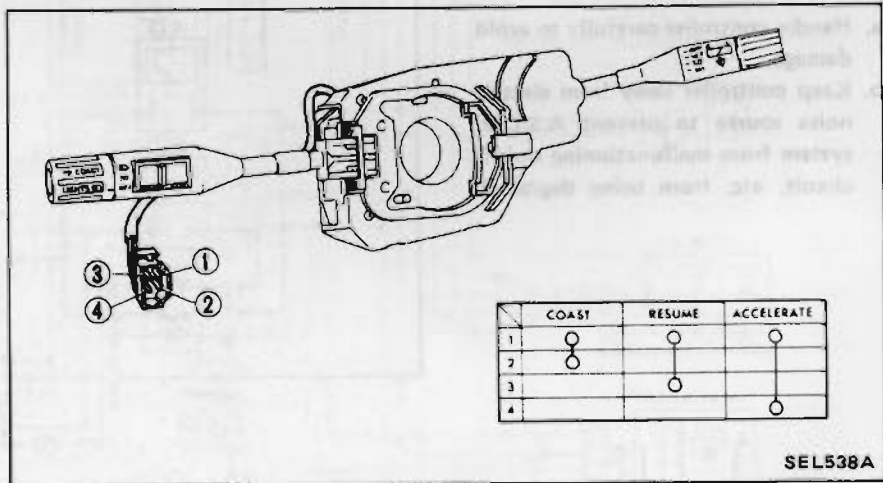


Switch position Check terminal	Normal	ON	OFF
① – ②	No	Yes	No
① – ⑥	No	Yes	No
② – ⑥	Yes	Yes	No
③ – ④	Yes	–	–
⑤ – ⑦	Yes	–	–
⑥ – ⑦	Yes	–	–

Yes: Continuity should exist.
No: Continuity should not exist.

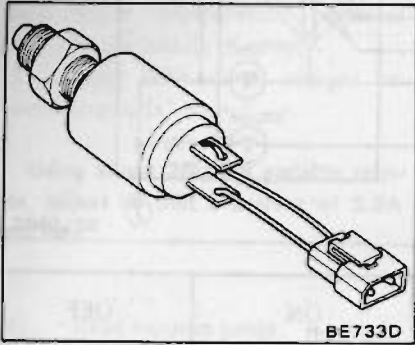
COAST SWITCH AND ACCELERATE & RESUME SWITCH

Test continuity through switch with an ohmmeter.



CLUTCH AND STOP SWITCH

Test continuity through switch with an ohmmeter.



CONTROLLER

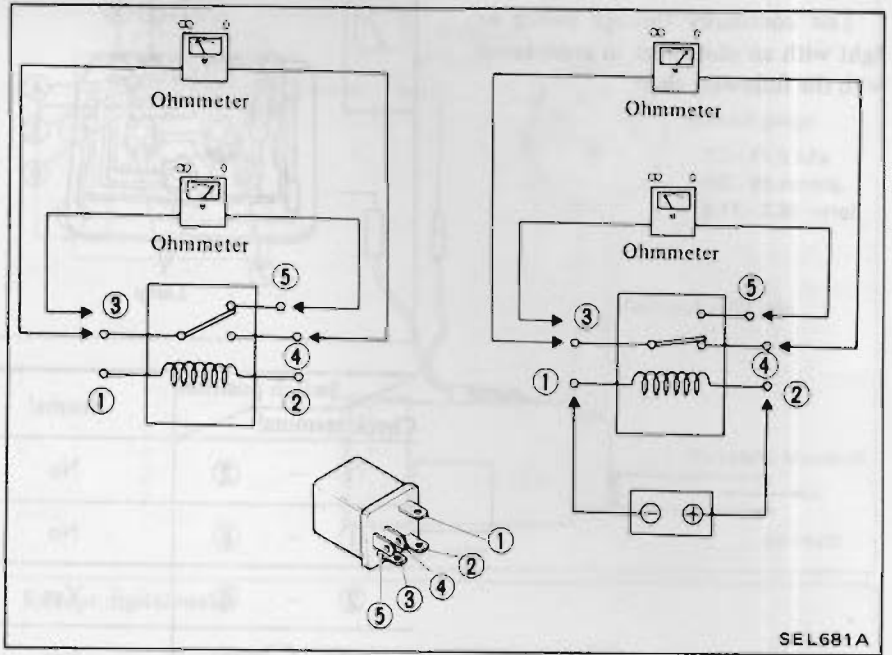
Controller must not be checked as a single part. Check controller for operation as a system, referring to Diagnosis.

CAUTION:

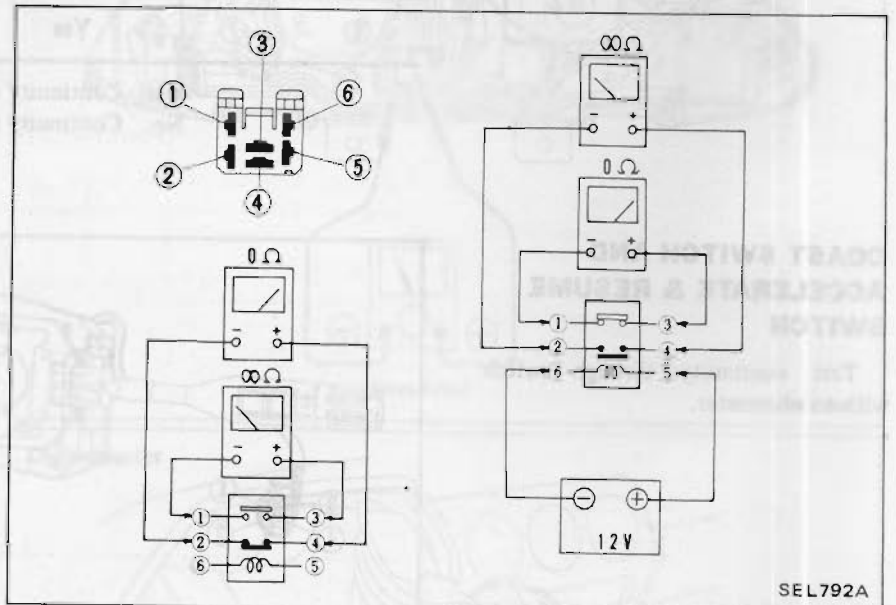
Do not touch the circuit tester probe to any unnecessary terminal on controller. Doing so could cause damage to controller.

- a. Handle controller carefully to avoid damage.
- b. Keep controller away from electric noise source to prevent A.S.C.D. system from malfunctioning and IC circuit, etc. from being degraded.

A. S. C. D. relay



Inhibitor relay (For A.S.C.D.)



TEST CONDITIONS

If a malfunction is found, be sure to check the following before performing the system test.

1. Turn signal operates. (Supply circuit is used in common with turn signal.)

2. All wiring harness connectors must be securely connected.
3. A.S.C.D. cable must be securely installed with proper adjustment.
4. Vacuum hoses must be properly attached with no abnormal conditions such as vacuum leakage, sharp bends or kinks.

DIAGNOSES

WARNING:

All following system tests can be performed without running engine. Avoid making test while driving car or running engine.

Indicator light will not glow, even if "ON" button of main switch is depressed, with ignition switch ON.

Burnt bulb

Faulty main switch

Faulty A.S.C.D. relay

Cruise light illuminates when speed setting operation is made, but speed is not actually set.

When battery voltage (12V) is applied to the solenoid valve terminal, the following are possible:

1. With "A" closed, no suction possible at "B".
2. With "A" opened, suction begun at "B".

YES

NO

Faulty solenoid valve

Servo valve operates normally. (Refer to Servo Valve for Inspection).

YES

NO

Faulty servo valve

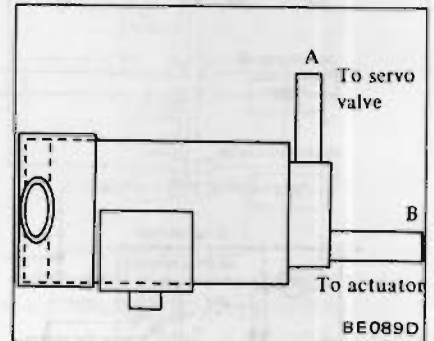
Actuator operates smoothly when actuator vacuum port is suctioned. (This operation must be performed with A.S.C.D. cable released.)

YES

NO

Faulty controller

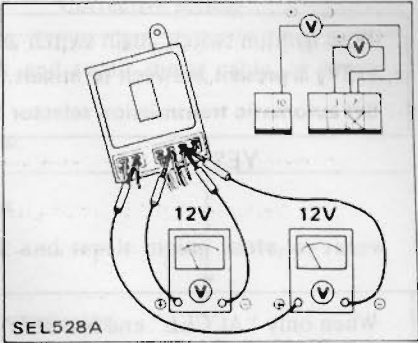
Faulty actuator



BE089D

Cruise lamp will not glow, even if set switch is depressed and released at proper car speed, with main switch ON. (Speed not set in system.)

With ignition switch and main switch ON, battery voltage (12V) is present between terminals ③ and ⑦, ⑩ and ⑦ of harness connector.
Set automatic transmission selector lever at any position other than "P" and "N" position.



YES

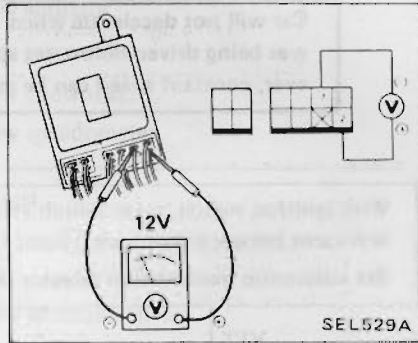
NO

Open circuit.

Faulty or improperly adjusted stop switch.

Faulty inhibitor switch or inhibitor relay.

When set switch is depressed with ignition switch and main switch ON, battery voltage (12V) is present between terminals ② and ⑦ of harness connector.

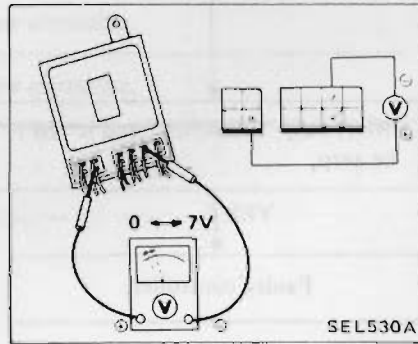


YES

NO

Faulty set switch.

With ignition switch and main switch ON, manually rotate meter cable slowly to see if voltages across harness connector terminals ⑧ and ⑦ alternately change from 0 to 7 and vice versa.



YES

NO

- Check the following parts.
- Controller
 - Coast switch
 - Servo valve
 - Solenoid valve
 - Actuator

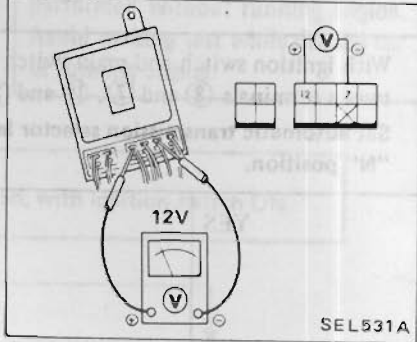
Only 7 volts remain present.

YES
Faulty speed sensor.

NO
Faulty speed sensor or controller.

Car will not accelerate when "ACCEL" end is depressed. (However, constant car speed can be maintained by A.S.C.D.)

With ignition switch, main switch and accelerate switch ON, battery voltage (12V) is present between terminals ⑫ and ⑦ of harness connector.
Set automatic transmission selector lever at "P" or "N" position.



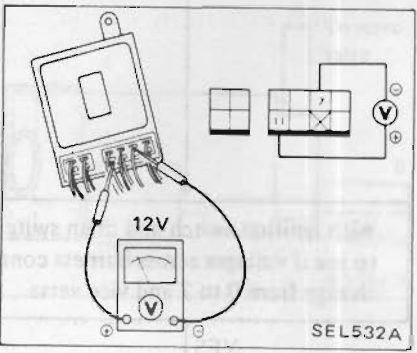
YES
NO
Faulty accelerate & resume switch.

When only "ACCEL" end is "OFF", voltage across terminals ⑫ and ⑦ will be zero.

YES
NO
Faulty controller. Faulty accelerate & resume switch.

Car will not decelerate when "RESUME" end remains ON, or car speed will not return to speed at which it was being driven before set speed was cancelled when "RESUME" end is depressed momentarily. (However, constant speed can be maintained by A.S.C.D.)

With ignition switch, main switch and resume switch ON, battery voltage (12V) is present between terminals ⑪ and ⑦ of harness connector.
Set automatic transmission selector lever at "P" or "N" position.



YES
NO
Faulty accelerate & resume switch.

When only "RESUME" end is "OFF", voltage across terminals ⑪ and ⑦ will be zero.

YES
NO
Faulty controller. Faulty accelerate & resume switch.

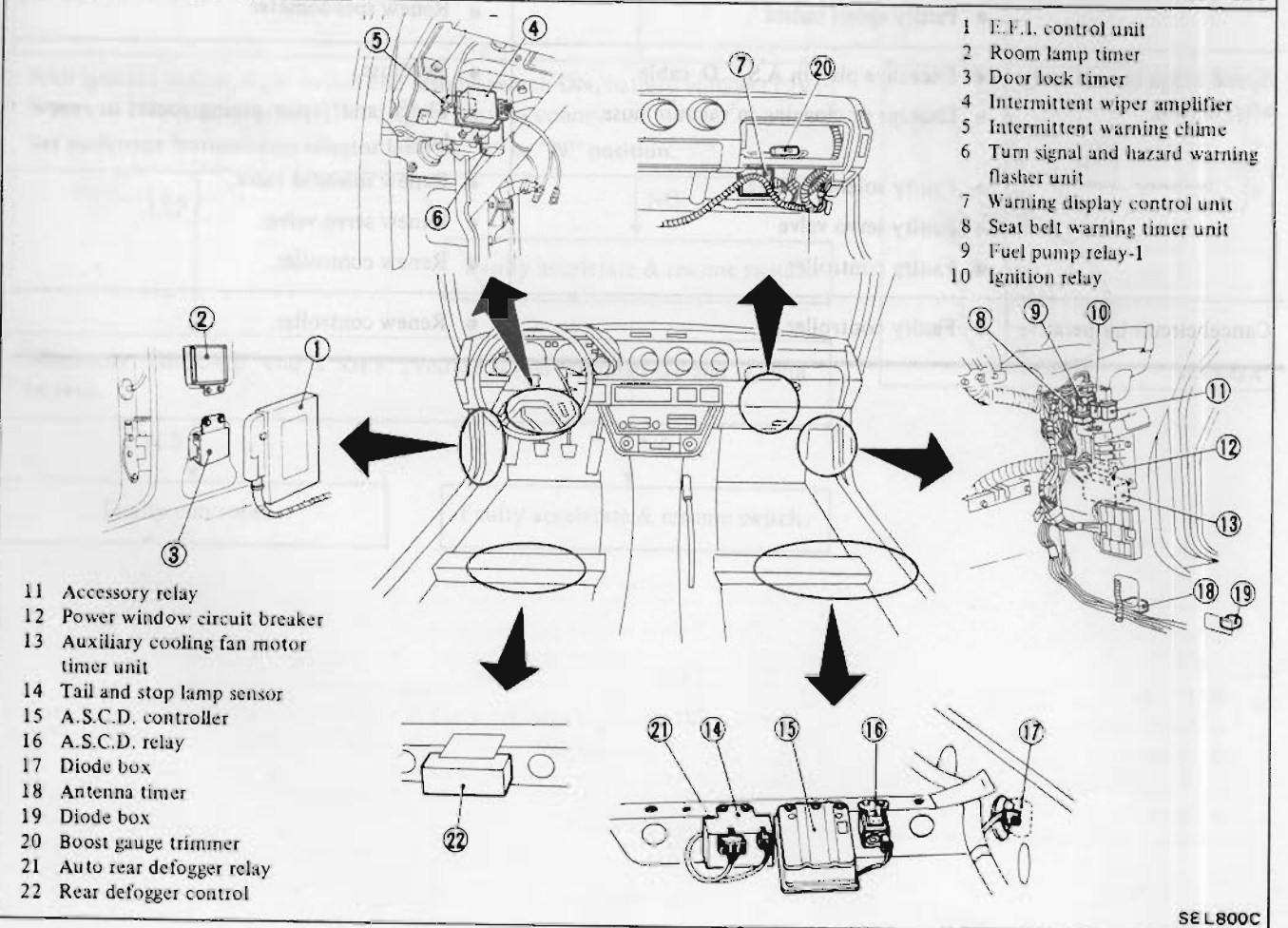
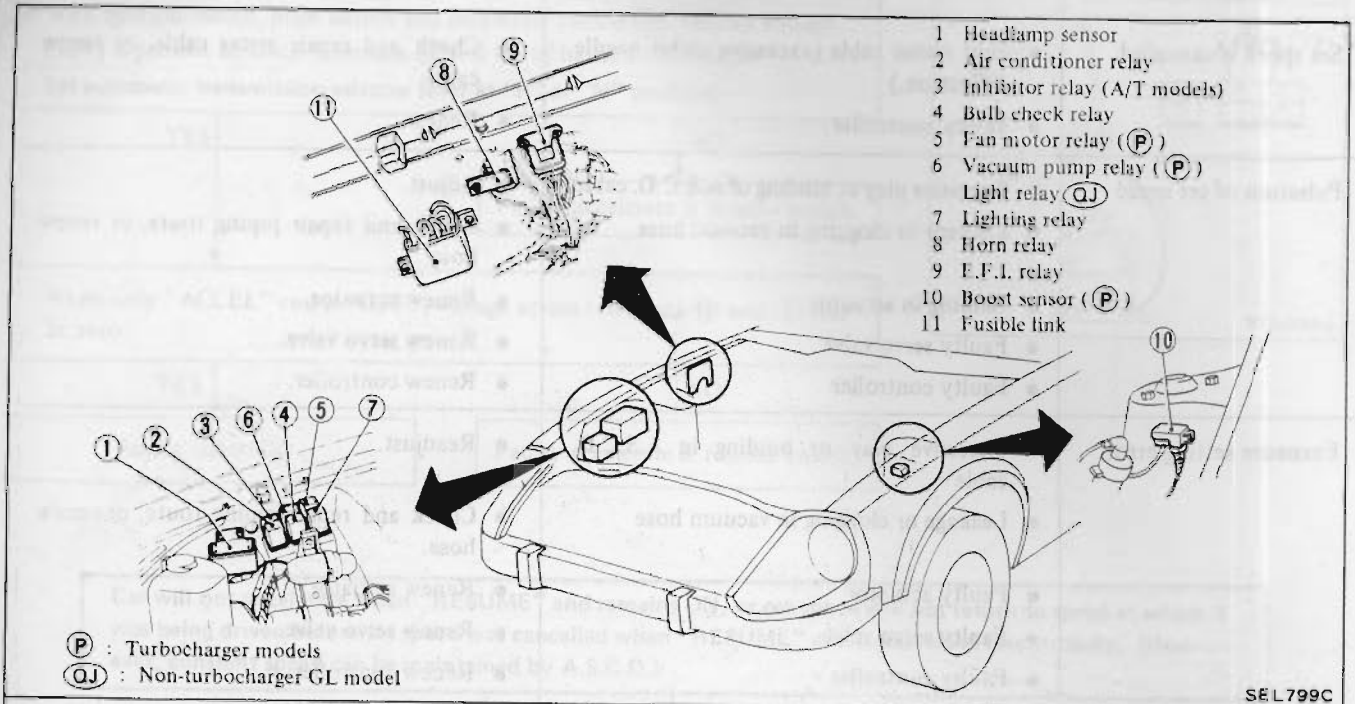
- Check the following:
- Controller
 - Cruise switch
 - Set-up wire
 - Set-up wire
 - Actuator

Other malfunctions and faults

Condition	Probable cause	Corrective action
Set speed is cancelled.	<ul style="list-style-type: none"> ● Bent meter cable (excessive meter needle deflection.) ● Faulty controller 	<ul style="list-style-type: none"> ● Check and repair meter cable, or renew cable. ● Renew.
Pulsation of set speed	<ul style="list-style-type: none"> ● Excessive play or binding of A.S.C.D. cable ● Leakage or clogging in vacuum hose ● Binding in actuator ● Faulty servo valve ● Faulty controller 	<ul style="list-style-type: none"> ● Adjust. ● Check and repair piping route, or renew hose. ● Renew actuator. ● Renew servo valve. ● Renew controller.
Excessive setting error	<ul style="list-style-type: none"> ● Excessive play or binding in A.S.C.D. cable ● Leakage or clogging in vacuum hose ● Faulty actuator ● Faulty servo valve ● Faulty controller ● Faulty speed sensor 	<ul style="list-style-type: none"> ● Readjust. ● Check and repair piping route, or renew hose. ● Renew actuator. ● Renew servo valve. ● Renew controller. ● Renew speedometer
Speed drops immediately after setting	<ul style="list-style-type: none"> ● Excessive play in A.S.C.D. cable ● Leakage or clogging in vacuum hose ● Faulty solenoid valve ● Faulty servo valve ● Faulty controller 	<ul style="list-style-type: none"> ● Readjust. ● Check and repair piping route, or renew hose. ● Renew solenoid valve. ● Renew servo valve. ● Renew controller.
Cancel circuit inoperative	<ul style="list-style-type: none"> ● Faulty controller 	<ul style="list-style-type: none"> ● Renew controller.

LOCATION OF ELECTRICAL UNIT

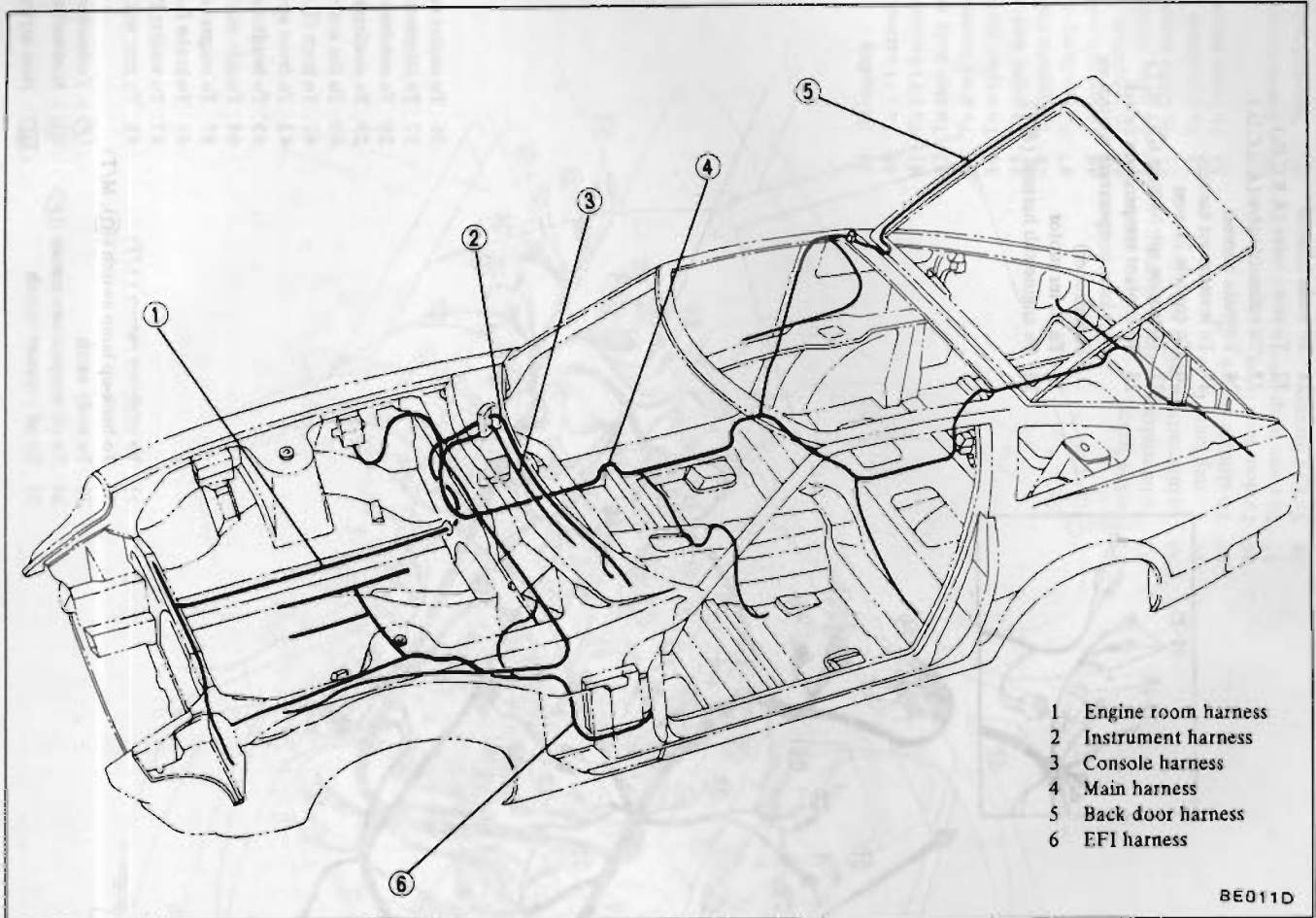
CAUTION: Before starting to work, be sure to turn ignition switch "OFF" and then disconnect battery ground cable.



WIRING

CAUTION: Before starting to work, be sure to turn ignition switch "OFF" and then disconnect battery ground cable.

WIRING

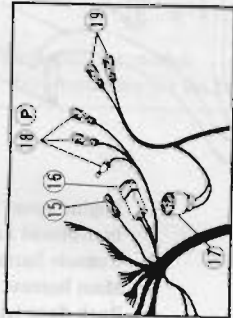


BE011D

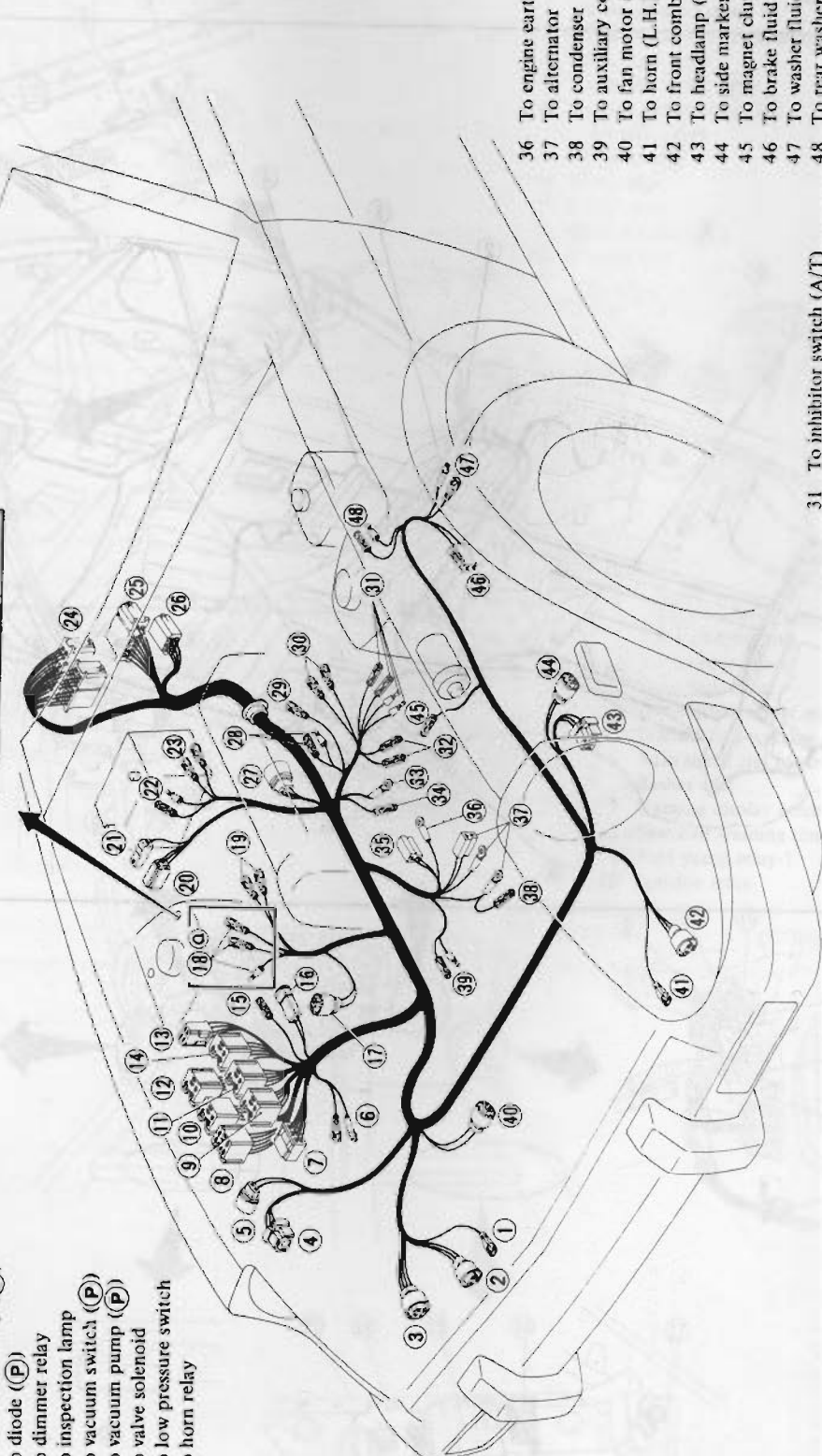
WIRING HARNESS

ENGINE ROOM HARNESS

- 21 To main harness
- 22 To servo valve (A.S.C.D.)
- 23 To solenoid valve (A.S.C.D.)
- 24 To main harness
- 25 To instrument harness
- 26 To console harness
- 27 To engine sub harness (P, M/T)
- 28 To coolant temperature switch (for auto temperature control air conditioner)
- 29 To starter motor
- 30 To engine sub harness (A/T)



- 1 To horn (R.H.)
- 2 To front combination lamp (R.H.)
- 3 To ambient switch (For auto temperature control air conditioner)
- 4 To headlamp (R.H.)
- 5 To side marker lamp (R.H.)
- 6 To radiator coolant level switch
- 7 To headlamp sensor
- 8 To inhibitor relay (A/T)
- 9 To air conditioner relay
- 10 To vacuum pump relay (P) or light relay (Q)
- 11 To bulb check relay
- 12 To fan motor relay (P)
- 13 To diode (P)
- 14 To dimmer relay
- 15 To inspection lamp
- 16 To vacuum switch (P)
- 17 To vacuum pump (P)
- 18 To valve solenoid
- 19 To low pressure switch
- 20 To horn relay



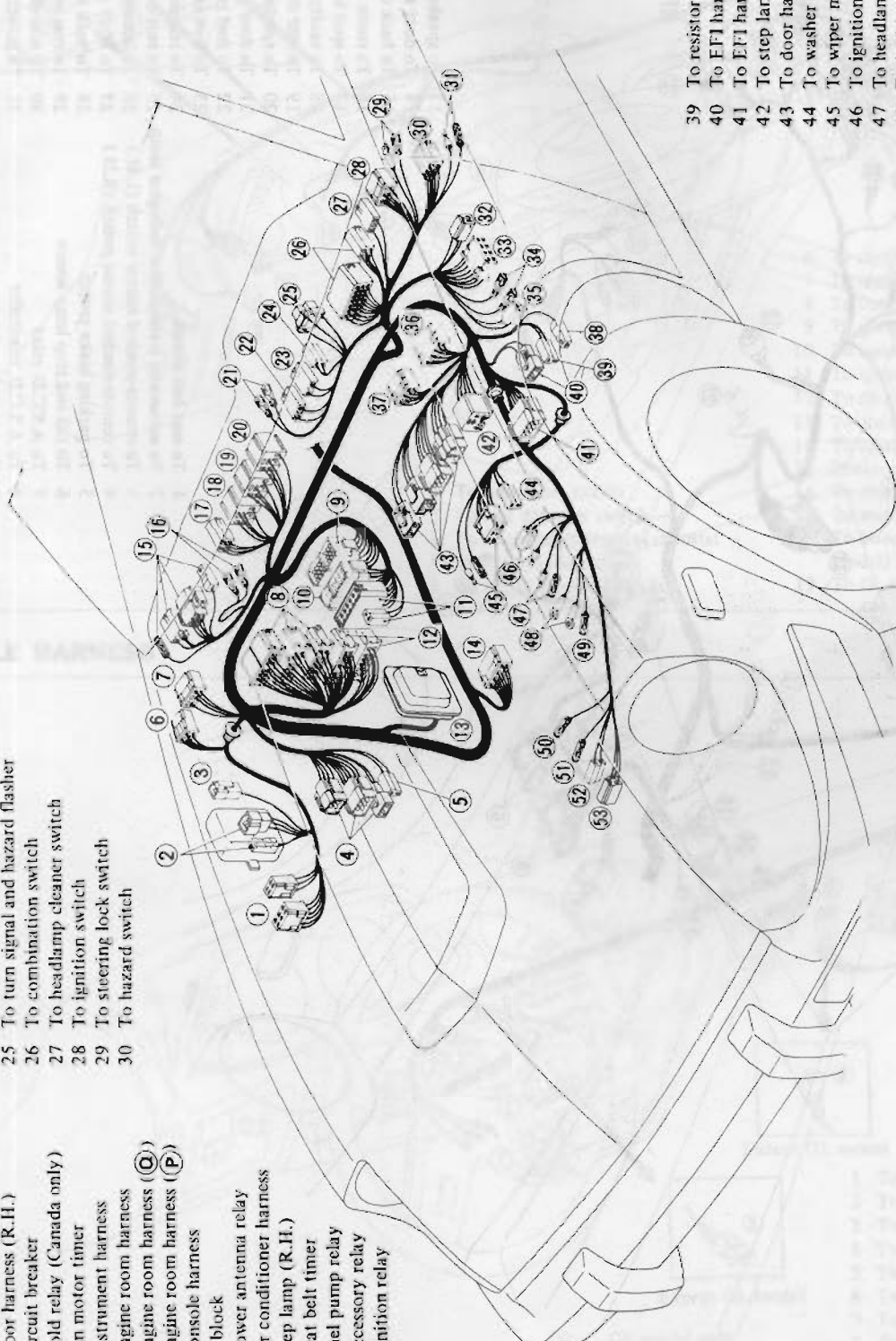
- 36 To engine earth
- 37 To alternator
- 38 To condenser
- 39 To auxiliary cooling fan motor
- 40 To fan motor (P)
- 41 To horn (L.H.)
- 42 To front combination lamp (L.H.)
- 43 To headlamp (L.H.)
- 44 To side marker lamp (L.H.)
- 45 To magnet clutch
- 46 To brake fluid level switch
- 47 To washer fluid level switch
- 48 To rear washer motor

- 31 To inhibitor switch (A/T)
- 32 To back-up lamp switch (Q, M/T)
- 33 To body earth
- 34 To oil temperature sensor (P)
- 35 To oil pressure switch

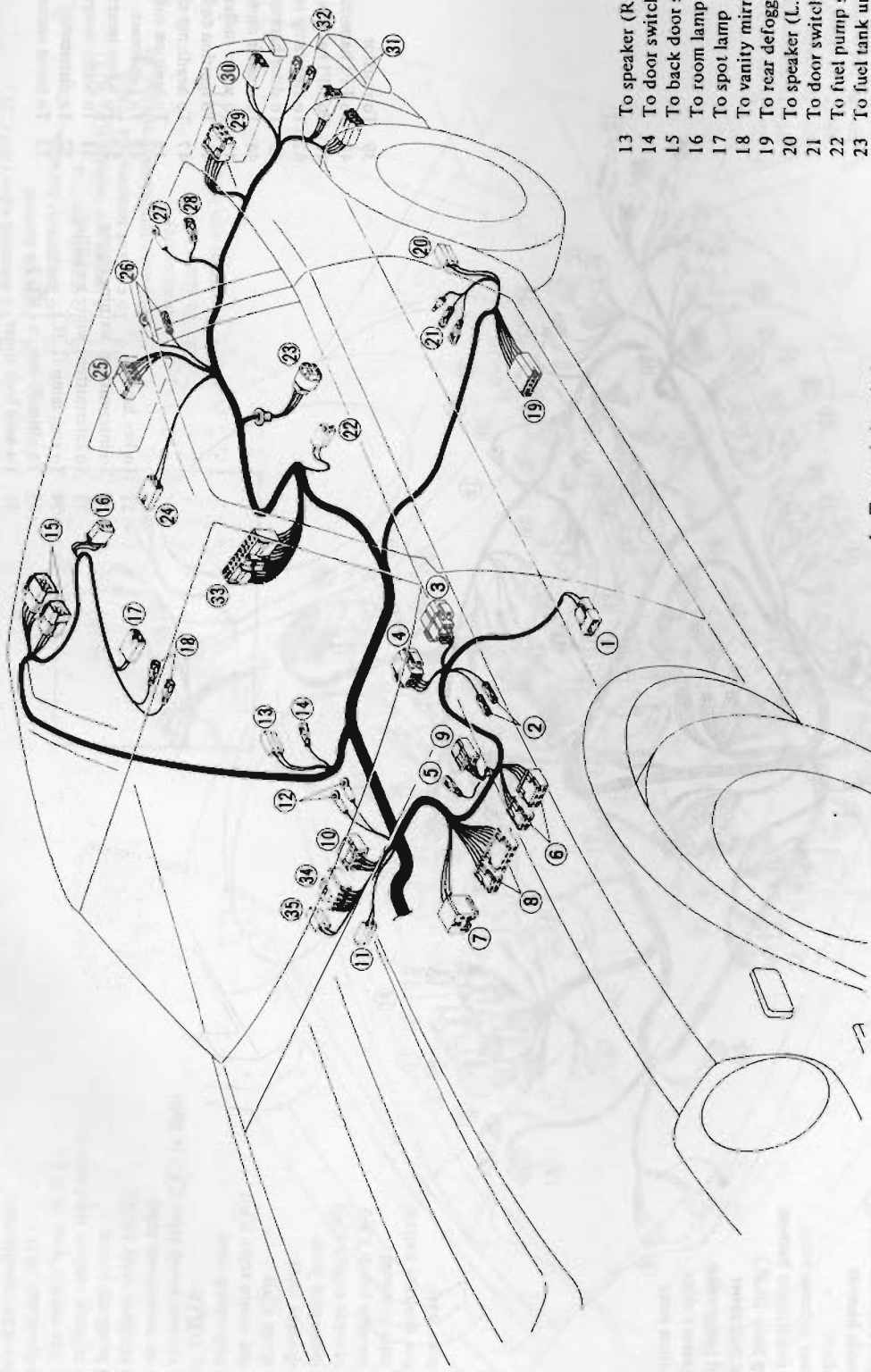
(P) : Turbocharger models
 (Q) : Non-turbocharger models
 (QJ) : Non-turbocharger GL models

MAIN HARNESS

- 1 To EFI harness (6P connector: (P), 4P connector: (Q))
- 2 To fusible link
- 3 To engine room harness
- 4 To door harness (R.H.)
- 5 To circuit breaker
- 6 To hold relay (Canada only)
- 7 To fan motor timer
- 8 To instrument harness
- 9 To engine room harness (Q)
- 10 To engine room harness (Q)
- 11 To engine room harness (P)
- 12 To console harness
- 13 Fuse block
- 14 To power antenna relay
- 15 To air conditioner harness
- 16 To step lamp (R.H.)
- 17 To seat belt timer
- 18 To fuel pump relay
- 19 To accessory relay
- 20 To ignition relay
- 21 To stop lamp switch
- 22 To stop switch (A.S.C.D.)
- 23 To clutch switch
- 24 To kick-down switch (A/T)
- 25 To turn signal and hazard flasher
- 26 To combination switch
- 27 To headlamp cleaner switch
- 28 To ignition switch
- 29 To steering lock switch
- 30 To hazard switch

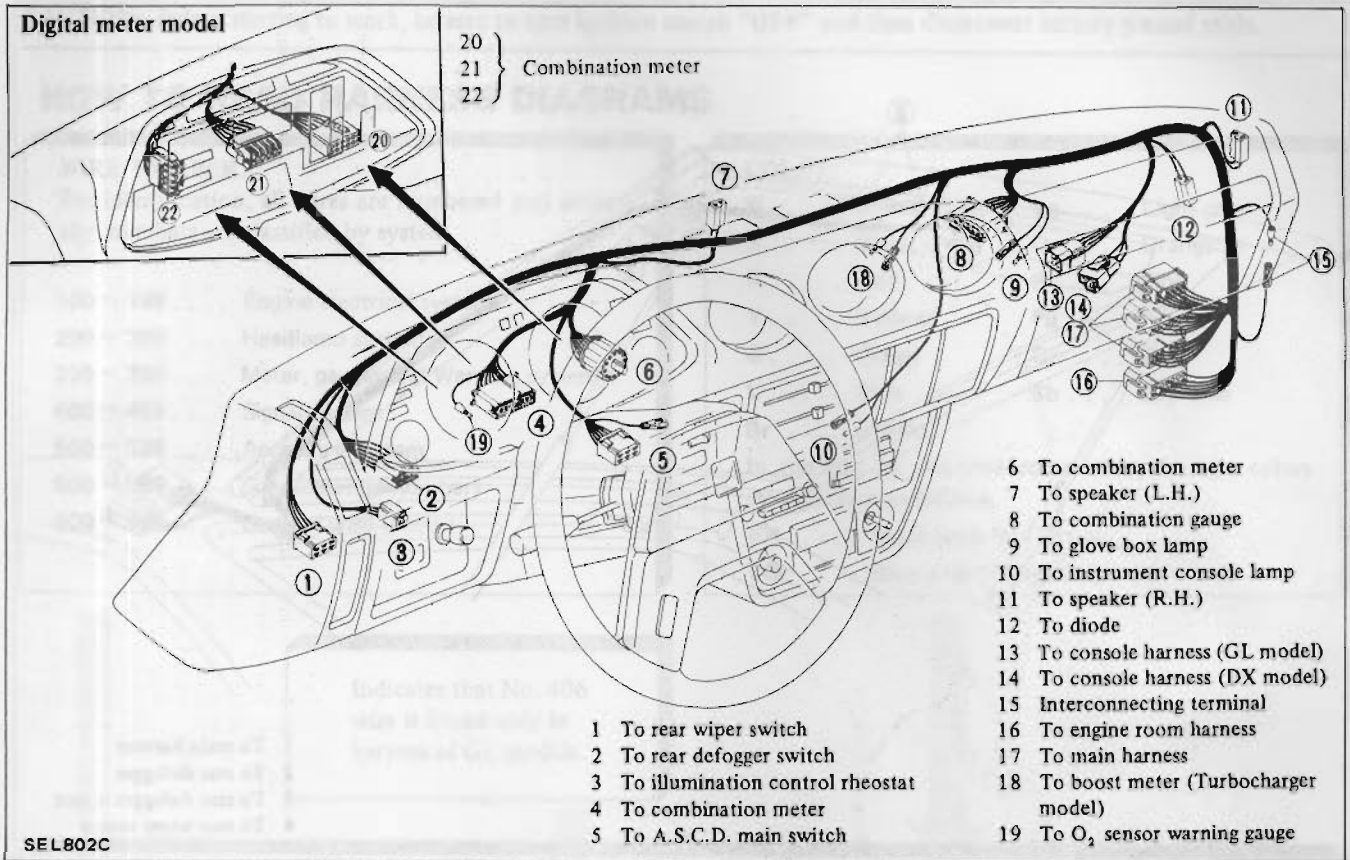


- 31 To key lamp
 - 32 To intermittent warning chime
 - 33 To intermittent wiper amplifier
 - 34 To step lamp (L.H.)
 - 35 To altitude switch (Q)
 - 36 To door lock timer
 - 37 To room lamp timer
 - 38 To EFI harness
 - 39 To resistor
 - 40 To EFI harness (Q)
 - 41 To EFI harness (P)
 - 42 To step lamp relay
 - 43 To door harness (L.H.)
 - 44 To washer motor
 - 45 To wiper motor
 - 46 To ignition coil (P)
 - 47 To headlamp cleaner
 - 48 To ignition coil (Q)
 - 49 To condenser
 - 50 To water temperature sensor-1 (Q)
 - 51 To water temperature sensor-2 (Q)
 - 52 To distributor (Q)
 - 53 To boost sensor (P)
- (P) : Turbocharger models
(Q) : Non-turbocharger models

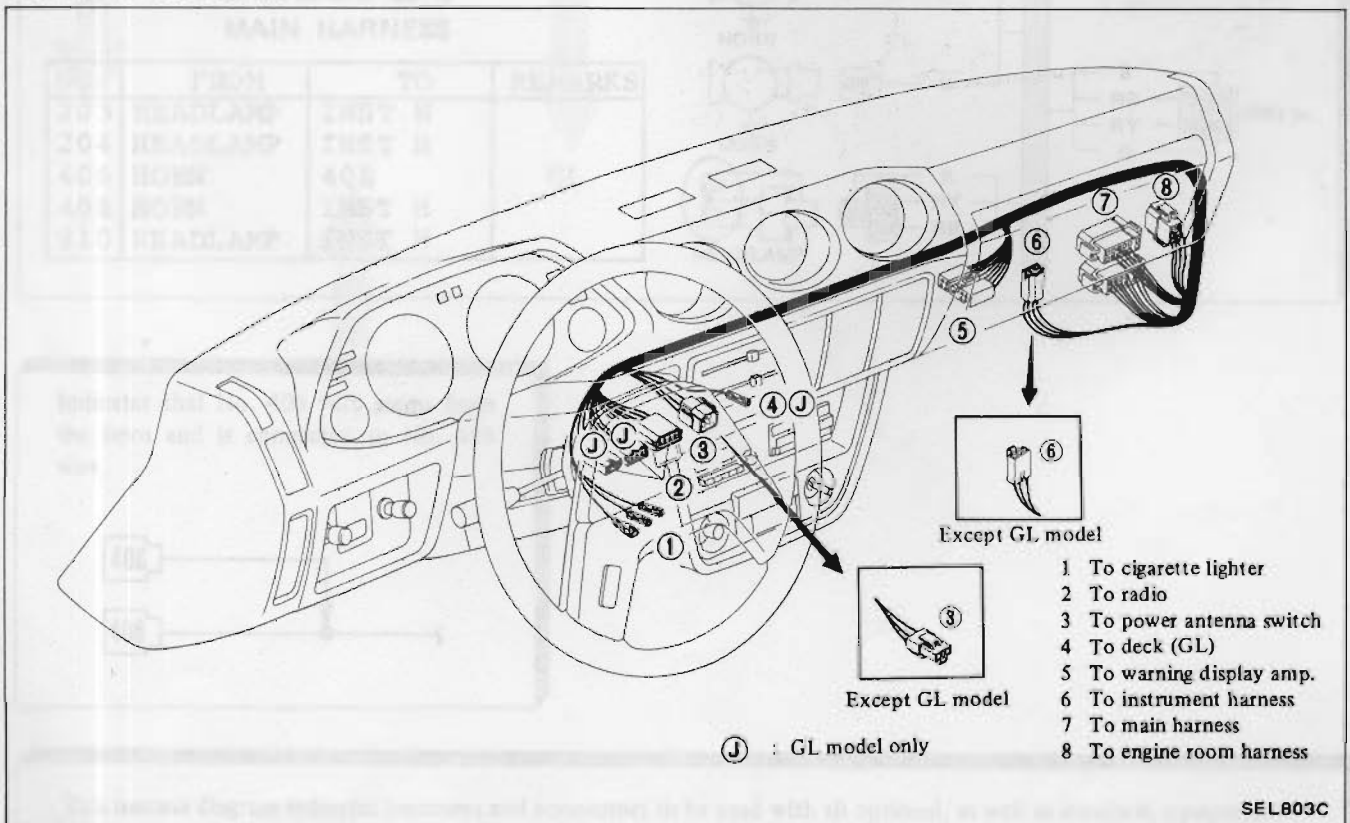


- 1 To seat belt switch
- 2 To automatic transmission indicator lamp
- 3 To remote-control mirror switch (L.H.)
- 4 To remote-control mirror switch (R.H.)
- 5 To parking brake switch
- 6 To tail and stop lamp sensor
- 7 To A.S.C.D. relay
- 8 To A.S.C.D. controller
- 9 To rear defogger relay
- 10 To diode box
- 11 To diode (2+2 seater)
- 12 To body earth
- 13 To speaker (R.H.)
- 14 To door switch (R.H.)
- 15 To back door sub harness
- 16 To room lamp
- 17 To spot lamp
- 18 To vanity mirror lamp
- 19 To rear defogger controller
- 20 To speaker (L.H.)
- 21 To door switch (L.H.)
- 22 To fuel pump sub harness
- 23 To fuel tank unit gauge
- 24 To rear side marker lamp (R.H.)
- 25 To rear combination lamp (R.H.)
- 26 To license plate lamp
- 27 To body earth
- 28 To back door switch
- 29 To rear combination lamp (L.H.)
- 30 To rear side marker lamp (L.H.)
- 31 To power antenna motor
- 32 To luggage room lamp (2+2 seater)
- 33 To voice warning device
- 34 To diode connector
- 35 To diode

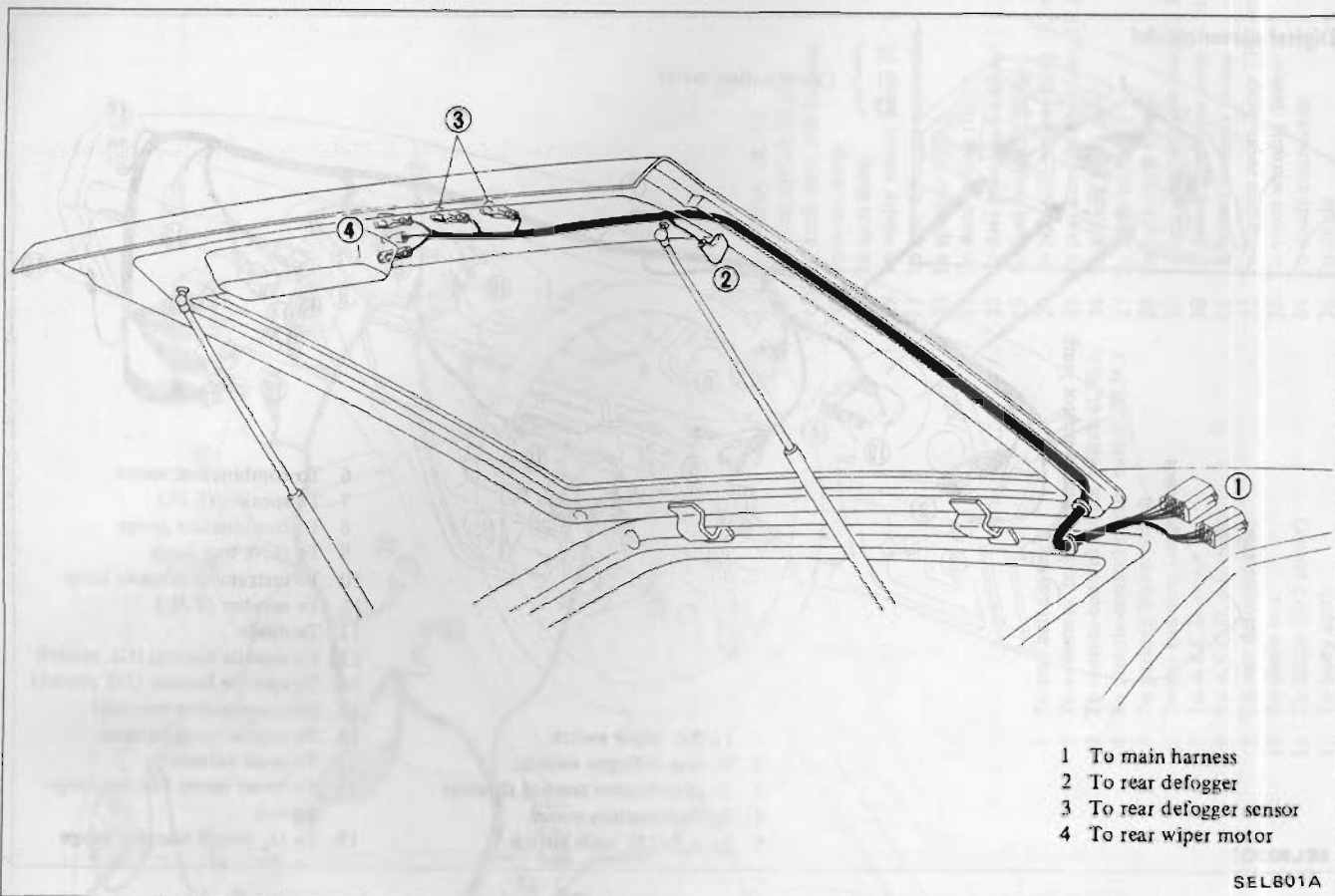
INSTRUMENT HARNESS



CONSOLE HARNESS



BACK DOOR HARNESS



HARNESS DIAGRAM

CAUTION: Before starting to work, be sure to turn ignition switch "OFF" and then disconnect battery ground cable.

HOW TO READ HARNESS DIAGRAMS

WIRE NUMBER:

For identification, all wires are numbered and generally, numbers are classified by system.

- 100 ~ 199 Engine electrical system
- 200 ~ 299 Headlamp system
- 300 ~ 399 Meter, gauges and Warning system
- 400 ~ 499 Signal system
- 500 ~ 599 Accessory system
- 600 ~ 899 Supplemental numbers
- 900 ~ 999 Ground wire (Earth)

COLOR:

- W White
- B Black
- R Red
- Y Yellow
- G Green
- L Blue
- Br Brown
- Lg Light green
- Or Orange
- P Pink
- Pu Purple
- Gr Gray
- Sb Sky blue

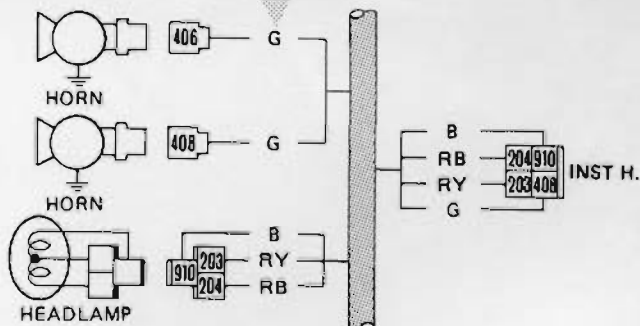
In the case of two-tone color wires, the wire colors are indicated as follows.

- BR Black with Red stripe
- LOR Blue with Orange stripe

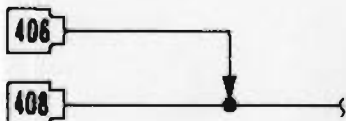
Indicates that No. 406 wire is found only in harness of GL models.

NISSAN MAIN HARNESS

NO	FROM	TO	REMARKS
203	HEADLAMP	INST H	GL
204	HEADLAMP	INST H	
406	HORN	408	
408	HORN	INST H	
910	HEADLAMP	INST H	



Indicates that No. 406 wire stems from the horn and is connected to No. 408 wire.



This harness diagram indicates harnesses and connectors to be used with all optional, as well as standard, equipment.