ENGINE FUEL & EMISSION CONTROL SYSTEM

SECTION EF & EC

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When you read wiring diagrams:

Read GI section, "HOW TO READ WIRING DIAGRAMS".
See EL section, "POWER SUPPLY ROUTING" for power distribution circuit.
When you perform trouble diagnoses, read GI section, "HOW TO FOLLOW FLOW CHART IN TROUBLE DIAGNOSES".

| SPECIAL SERVICE TOOL |
|----------------------|
|----------------------|

| Tool number Tool name | Description | | |
|-------------------------------|-------------|------|------------------------|
| EG11160000 Adapter harness | | A TO | Measuring engine speed |
| Adapter namess | | | |
| | | | |

FUEL PUMP

- Do not operate fuel pump when there is no fuel in lines.
- Tighten fuel hose clamps to the specified torque.

BATTERY

- Always use a 12 volt battery as power source.
- Do not attempt to disconnect battery cables while engine is running.



WIRELESS EQUIPMENT

its installation location.

electronic controls.

distance.

smaller.

body.

4)

When installing C.B. ham radio or a mobile phone, be sure to observe the following as it may adversely affect electronic control systems depending on

Keep the antenna as far as possible away from the electronic control units.

Keep the antenna feeder line more than

20 cm (7.9 in) away from the harness of

Adjust the antenna and feeder line so that

Do not let them run parallel for a long

the standing-wave ratio can be kept

Be sure to ground the radio to vehicle

- Do not disconnect injector harness connectors with engine running.
- Do not apply battery power directly to injectors.



E.C.U.

- Do not disassemble E.C.C.S. control unit (E.C.U.).
- Do not turn diagnosis mode selector forcibly.
- If a battery terminal is disconnected, the memory will return to the ROM value. The E.C.C.S. will now start to self-control at its initial value. Engine operation can vary slightly when the terminal is disconnected. However, this is not an indication of a problem. Do not replace parts because of a slight variation.

WHEN STARTING

- Do not depress accelerator pedal when
- Immediately after starting, do not rev up engine unnecessarily.
- Do not rev up engine just prior to shutdown.

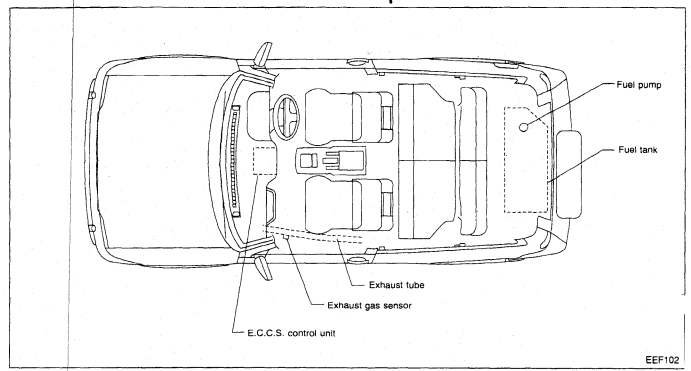
E.C.C.S. PARTS HANDLING

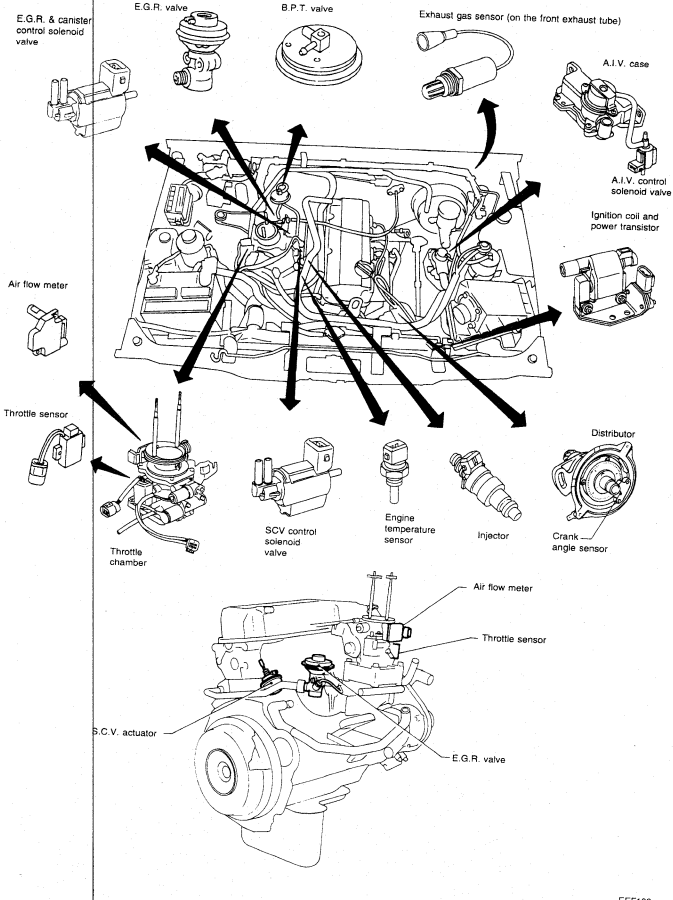
- Handle air flow meter carefully to avoid damage
- Do not disassemble air flow meter.
- Do not clean air flow meter with any type of detergent.
- Do not disassemble auxiliary air control
- Even a slight leak in the air intake system can cause serious problems.
- Do not shock or jar the crank angle sensor.

E.C.C.S. HARNESS HANDLING

- Securely connect E.C.C.S. harness
 - A poor connection can cause an extremely high (surge) voltage to develop in coil and condenser, thus resulting in damage to
- Keep E.C.C.S. harness at least 10 cm (3.9) in) away from adjacent harnesses, to prevent an E.C.C.S. system malfunction due to receiving external noise, degraded operation of ICs, etc.
- Keep E.C.C.S. parts and harnesses dry.
- Before removing parts, turn off ignition switch and then disconnect battery ground cable.

E.C.C.S. Component Parts Location

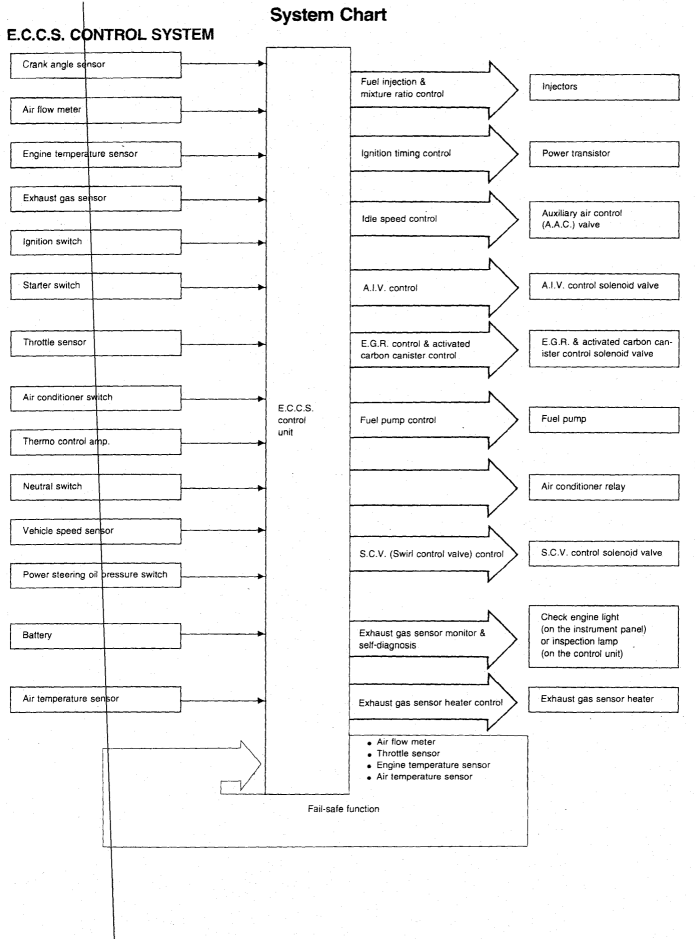




EEF103

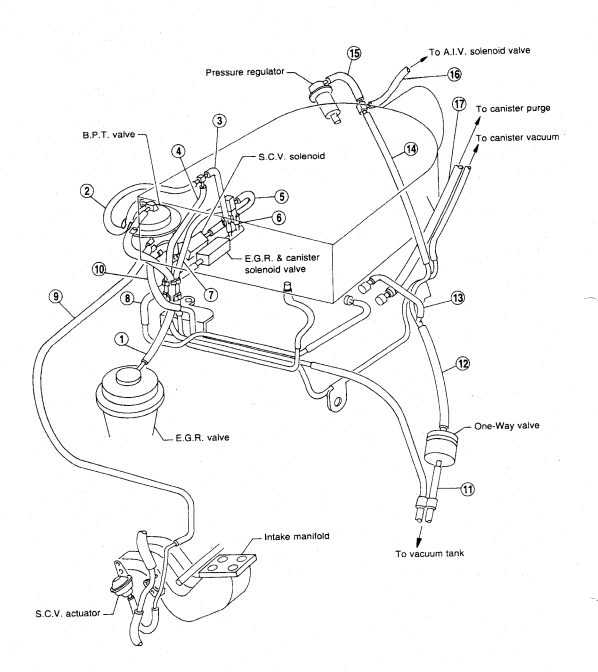
Qο

EC-7



EF & EC-8

Vacuum Hose Drawing



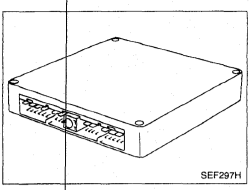
EEF264

- E.G.R. valve to B.P.T. valve
 B.P.T. valve to 3-way connector
 3-way connector to E.G.R. & canister solenoid valve
 3-way connector to activated carbon canister (vacuum port)
 - S.C.V. solenoid valve to 3-way connector
- S.C.V. solenoid valve to 3-way connector
 E.G.R. & canister solenoid valve to 3-way connector
- 3-way connector to throttle chamber
- E.G.常. & canister solenoid valve to throttle chamber

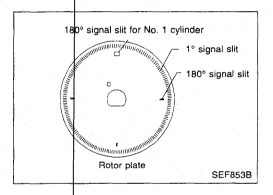
- § S.C.V. solenoid valve to S.C.V. actuator
- S.C.V. solenoid valve to vacuum tank
- (i) Vacuum tank to one-way valve
- ne-way valve to 3-way connector
- 3-way connector to throttle chamber
- 3-way connector to 3-way connector
- 3-way connector to pressure regulator
- 3-way connector to A.I.V. solenoid valve
- Throftle chamber to activated carbon canister (purge

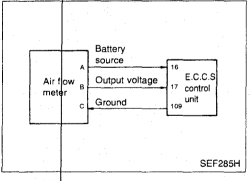
Circuit Diagram

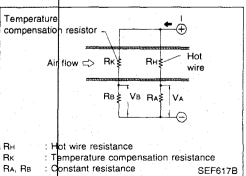
17.00



Sealed cover Rotor head Light emitting diode Photo diode Wave forming circuit SEF-613B







E.C.C.S. Control Unit (E.C.U.)

The E.C.U. consists of a microcomputer, an inspection lamp, a diagnostic mode selector, and connectors for signal input and output and for power supply. The unit controls the engine.

Crank Angle Sensor

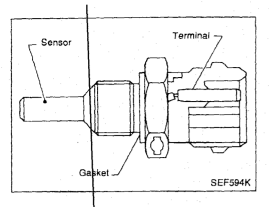
The crank angle sensor is a basic component of the entire E.C.C.S. It monitors engine speed and piston position, and sends signals to the E.C.U. to control fuel injection, ignition timing and other functions.

The crank angle sensor has a rotor plate and a wave-forming circuit. The rotor plate has 360 slits for 1° signal and 4 slits for 180° signal. Light Emitting Diodes (L.E.D.) and photo dioderare built in the wave-forming circuit.

When the rotor plate passes between the L.E.D. and the photo diode, the slits in the rotor plate continually cut the light being transmitted to the photo diode from the L.E.D. This generates rough-shaped pulses which are converted into on-off signals by the wave-forming circuit, which are then sent to the E.C.U.

Air Flow Meter

The air flow meter measures the mass flow rate of intake air. Measurements are made so that the control circuit will emit an electrical output signal corresponding to the amount of headissipated from a hot wire placed in the stream of intake air. The airflow past the hot wire removes the heat from the hot wire. The temperature of the hot wire is very sensitive to the mass flow rate. The higher the temperature of the hot wire, the greater its resistance value. This temperature change (resistance) is determined by the mass air flow rate. The control circuit accurately regulates current (I) in relation to the varying resistance value ($R_{\rm H}$) so that $V_{\rm A}$ always equals $V_{\rm B}$. The air flow meter transmits a voltage value $V_{\rm A}$ to the control unit where the output is converted into an intake air signal.



Engine Temperature Sensor

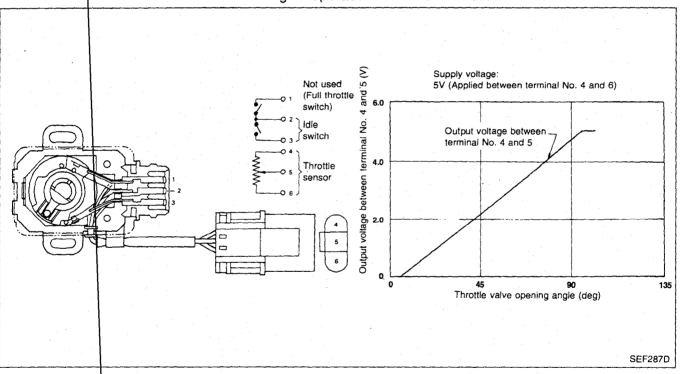
The engine temperature sensor detects the engine temperature, which is dependent on engine coolant temperature, and transmits a signal to the E.C.U.

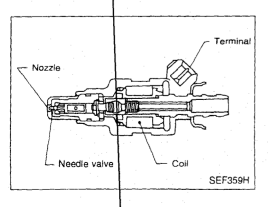
The temperature sensing unit employs a thermistor which is sensitive to the change in temperature. Electrical resistance of the thermistor decreases in response to the temperature rise.

Throttle Sensor & Soft Idle Switch

The throttle sensor responds to the throttle valve position which, in turn, is determined by accelerator pedal movement. This sensor is a kind of potentiometer which transforms the throttle valve position into an output voltage, and transmits it to the E.C.U. The sensor also detects the opening and closing speed of the throttle valve and feeds this information as a voltage signal to the E.C.U. too.

The throttle valve idle position is determined by the E.C.U. This positioning system is called the "soft idle switch" and controls engine operations such as fuel cut.

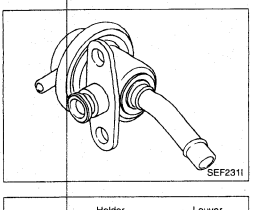


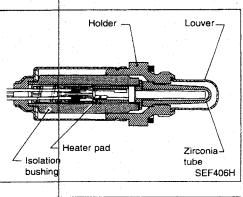


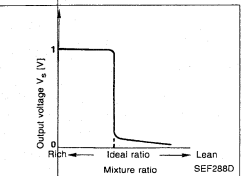
Fuel Injector

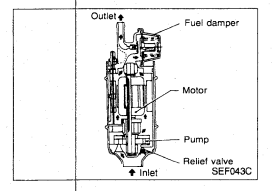
The fuel injector is a small, elaborate solenoid valve. As the E.C.U. sends injection signals to the injector, the coil in the injector pulls the needle valve back and fuel is released into the intake manifold through the nozzle. The injected fuel is controlled by the E.C.U. in terms of injection pulse duration.

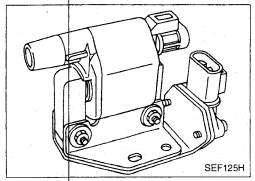
Brass wire is used in the injector coil and thus the resistance is higher than a conventional injector.











Pressure Regulator

The pressure regulator maintains the fuel pressure at 299.1 kPa (2.991 bar, 3.05 kg/cm², 43.4 psi). Since the injected fuel amount depends on injection pulse duration, it is necessary to maintain the pressure at the above value.

Exhaust Gas Sensor

The exhaust gas sensor, which is placed into the front exhaust tube, monitors the amount of oxygen in the exhaust gas.

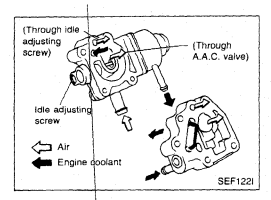
The sensor has a closed-end tube made of ceramic zirconia. The outer surface of the tube is exposed to exhaust gas, and the inner surface to atmosphere. The zirconia of the tube compares the oxygen density of exhaust gas with that of atmosphere, and generates electricity. In order to improve the generating power of the zirconia, its tube is coated with platinum. The voltage is approximately 1V in a richer condition of the mixture ratio than the ideal air-fuel ratio, while approximately 0V in leaner conditions. The radical change from 1V to 0V occurs at around the ideal mixture ratio. In this way, the exhaust gas sensor detects the amount of oxygen in the exhaust gas and sends the signal of approximately 1V or 0V to the E.C.U. A heater is used to shorten the warming-up period.

Fuel Pump

The fuel pump with a fuel damper is a submergible type, and are located in the fuel tank.

Power Transistor

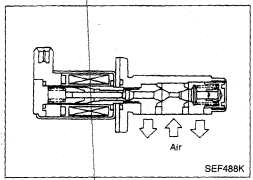
The ignition signal from the E.C.U. is amplified by the power transistor, which turns the ignition coil primary circuit on and off, inducing the proper high voltage in the secondary circuit. The ignition coil is a small, molded type.



Idle Air Adjusting (I.A.A.) Unit

The I.A.A. unit is made up of the A.A.C. valve and air cut valve. It receives the signal from the E.C.U. and controls the idle speed at the preset value under various conditions.

The air cut valve prevents an abnormal rise of idle rpm when A.A.C. valve operates abnormally.

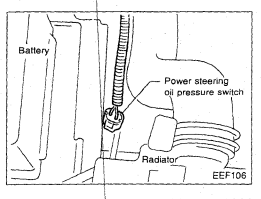


Auxiliary Air Control (A.A.C.) Valve

The A.A.C. valve is attached to the throttle chamber.

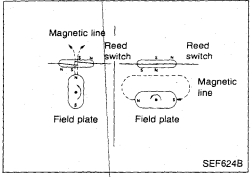
The E.C.U. actuates the A.A.C. valve by an ON/OFF pulse. The longer that ON pulse is received, the larger the amount of air that will flow through the A.A.C. valve.

The A.A.C. valve adjusts idle speed to the specified value.



Power Steering Oil Pressure Switch

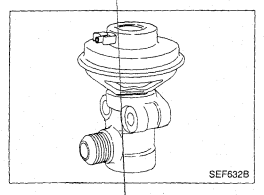
The power steering oil pressure switch is attached to the power steering high-pressure tube and detects the power steering load, sending the load signal to the E.C.U. The E.C.U. then sends the idle-up signal to the A.A.C. valve.



Vehicle Speed Sensor

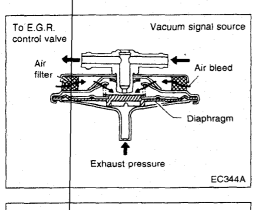
The vehicle speed sensor provides a vehicle speed signal to the E.C.U.

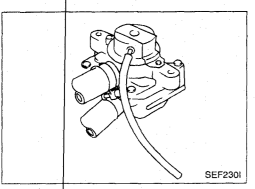
The speed sensor consists of a reed switch, which is installed on the transmission unit and transforms vehicle speed into a pulse signal.

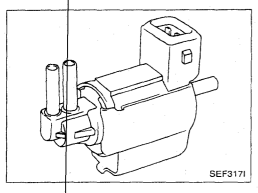


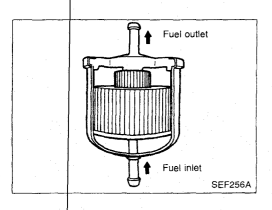
Exhaust Gas Recirculation (E.G.R.) Valve

The E.G.R. valve controls the quantity of exhaust gas to be led to the intake manifold through vertical movement of the taper valve connected to the diaphragm, to which vacuum is applied in response to the opening of the throttle valve.









Back Pressure Transducer (B.P.T.) Valve

The B.P.T. valve monitors exhaust pressure to activate the diaphragm, controlling throttle chamber vacuum applied to the E.G.R. control valve. In other words, recirculated exhaust gas is controlled in response to positioning of the E.G.R. control valve or to engine operation.

Air Induction Valve (A.I.V.)

The air induction valve sends secondary air to the exhaust manifold, using a vacuum created by exhaust pulsation in the exhaust manifold. When the exhaust pressure is below atmospheric pressure (negative pressure), secondary air is sent to the exhaust manifold. When the exhaust pressure is above atmospheric pressure, the reed valves prevent secondary air from being sent back to the air cleaner.

A.I.V. Control Solenoid Valve

The A.I.V. control solenoid valve cuts the intake manifold vacuum signal for A.I.V. control valve. The A.I.V. control solenoid valve responses to the ON/OFF signal from the E.C.U. When the solenoid is off, the vacuum signal from the intake manifold is cut. When the control unit sends an ON signal, the coil pulls the plunger downward and feeds the vacuum signal to the A.I.V. control valve.

E.G.R. & Canister Control Solenoid Valve

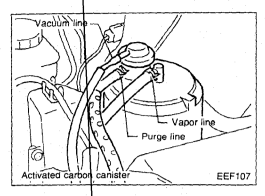
The E.G.R. and canister control systems are controlled only by the E.C.U. At both low- and high-speed engine revolutions, the solenoid valve turns on and accordingly the E.G.R. valve cuts the exhaust gas leading to the intake manifold. At the same time the flow of vapor from the evaporative carbon canister to the intake manifold will be cut.

S.C.V. Control Solenoid Valve

The S.C.V. control solenoid valve cuts the intake manifold vacuum signal for swirl control valve. It responds to the ON/OFF signal from the E.C.U. When the solenoid is off, the vacuum signal from the intake manifold is cut. When the control unit sends an ON signal the coil pulls the plunger and feeds the vacuum signal to the swirl control valve actuator.

Fuel Filter

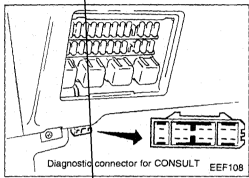
The specially designed fuel filter has a metal case in order to withstand high fuel pressure.



Carbon Canister

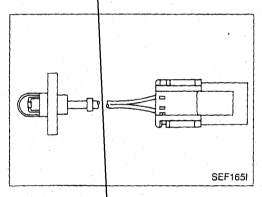
The carbon canister is filled with active charcoal to absorb evaporative gases produced in the fuel tank. These absorbed gases are then delivered to the intake manifold by manifold vacuum for combustion purposes.

The vacuum in the intake passage upstream of the throttle valve increases in response to the amount of the intake air.



Diagnostic Connector for CONSULT

The diagnostic connector for CONSULT is beside the fuse box.

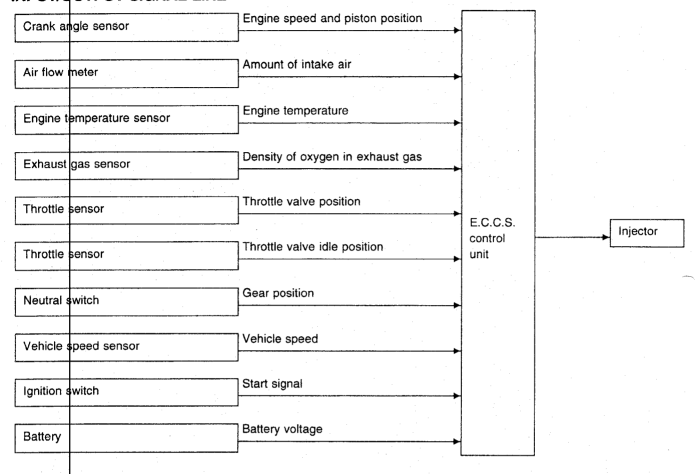


Air Temperature Sensor

The air temperature sensor controls ignition timing when the temperature of the intake air is extremely high, in order not to cause knocking.

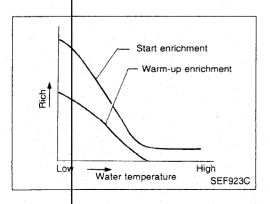
Fuel Injection Control

INPUT/OUTPUT SIGNAL LINE



BASIC FUEL INJECTION CONTROL

The amount of fuel injected from the fuel injector, or the length of time the valve remains open, is determined by the E.C.U The basic amount of fuel injected is a programmable value mapped in the E.C.U. ROM memory. In other words, the programmable value is preset by engine operating conditions determined by input signals (for engine rpm and air intake) from both the crank angle sensor and the air flow meter.

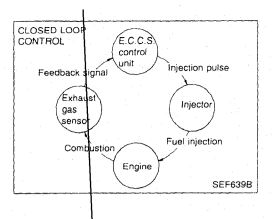


VARIOUS FUEL INJECTION INCREASE/DECREASE COMPENSATION

In addition, the amount of fuel injection is compensated for to improve engine performance under various operating conditions as listed below:

- (Fuel increase)
- 1) When starting the engine
- 2) During warm-up
- 3) During acceleration
- 4) Hot-engine operation (Fuel decrease)
- 1) During deceleration

EF & EC-17



ເພຣະ ແຖຍເນດຕ Control (Cont'd)

MIXTURE RATIO FEEDBACK CONTROL

Mixture ratio feedback system is designed to precisely control the mixture ratio to the stoichiometric point so that the three-way catalyst can reduce CO, HC and NOx emissions. This system uses an exhaust gas sensor in the front exhaust tube to check the air-fuel ratio. The control unit adjusts the injection pulse width according to the sensor voltage so the mixture ratio will be within the range of the stoichiometric air-fuel ratio.

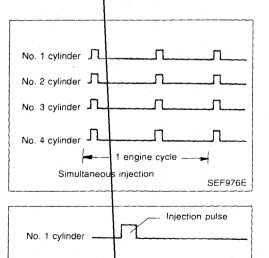
This stage refers to the closed-loop control condition. The open-loop control condition refers to that under which the E.C.U. detects any of the following conditions and feedback control stops in order to maintain stabilized fuel combustion.

- 1) Deceleration
- 2) High-load, high-speed operation
- 3) Engine idling
- 4) Malfunctioning of exhaust gas sensor or its circuit
- 5) Insufficient activation of exhaust gas sensor at low engine temperature
- 6) Engine starting

MIXTURE RATIO SELF-LEARNING CONTROL

The mixture ratio feedback control system monitors the mixture ratio signal transmitted from the exhaust gas sensor. This feedback signal is then sent to the E.C.U. to control the amount of fuel injection to provide a basic mixture ratio as close to the theoretical mixture ratio as possible. However, the basic mixture ratio is not necessarily controlled as originally designed. This is due to manufacturing errors (e.g., air flow meter hot wire) and changes during operation (injector clogging, etc.) of E.C.C.S. parts which directly affect the mixture ratio.

Accordingly, a difference between the basic and theoretical mixture ratios is quantitatively monitored in this system. It is then computed in terms of "fuel injection duration" to automatically compensate for the difference between the two ratios.



1 engine cycle

SEF841D

ial injection

No. 2 cylinder

No. 3 cylinder

No. 4 cylinder

Sequent

FUEL INJECTION TIMING

Two types of fuel injection systems are used — simultaneous injection and sequential injection. In the former, fuel is injected into all four cylinders simultaneously twice each engine cycle. In other words, pulse signals of the same width are simultaneously transmitted from the E.C.U. to the four injectors two times for each engine cycle.

In the sequential injection system, fuel is injected into each cylinder during each engine cycle according to the firing order. When the engine is being started and/or if the fail-safe system (C.P.U. of E.C.U.) is operating, simultaneous fuel injection is used.

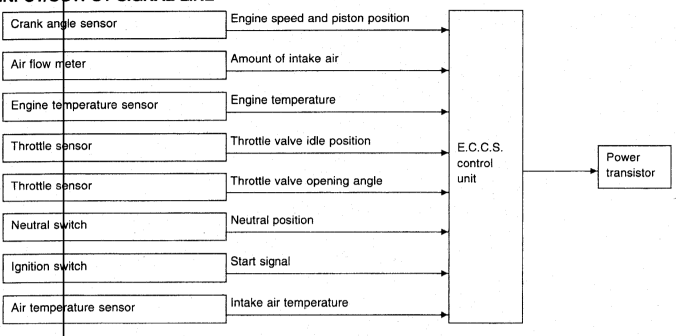
When the engine is running sequential fuel injection is used.

FUEL SHUT-OFF

Fuel to all cylinders is cut off during deceleration or high vehicle speed or high engine speed operation.

Ignition Timing Control

INPUT/OUTPUT SIGNAL LINE



rinning Control (Cont a)

SYSTEM DESCRIPTION

The ignition timing is controlled by the E.C.U. in order to maintain the best air-fuel ratio in response to every running condition of the engine. The ignition liming data is stored in the ROM located in the E.C.U., in the form of the map shown below.

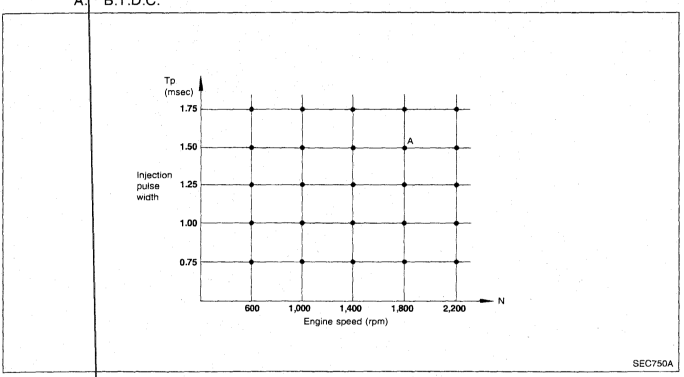
The E.C.U. detects information such as the injection pulse width and crank angle sensor signal which varies every moment. Then responding to this information, ignition signals are transmitted to the power transistor.

N: 1,800 rpm, Tp: 1.50 msec e.g.

° B.T.D.C.

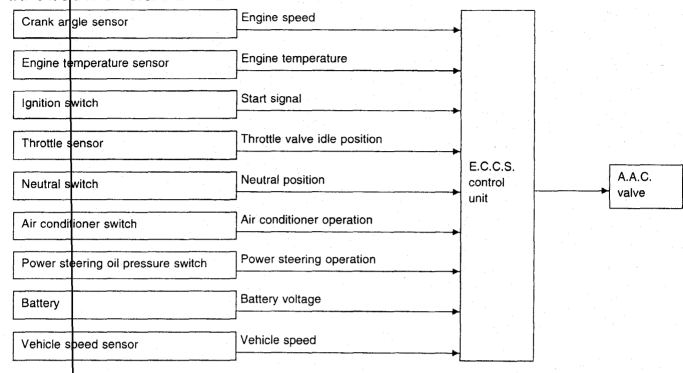
In addition to this,

- At starting 1
- 2 During engine warm-up
- 3 At idle
- 4 At low battery voltage
- 5 During swirl control valve operates
- During hot engine operation
- At acceleration
- When intake air temperature is extremely high the ignition timing is revised by the E.C.U. according to the other data stored in the ROM.



Idle Speed Control

INPUT/QUTPUT SIGNAL LINE

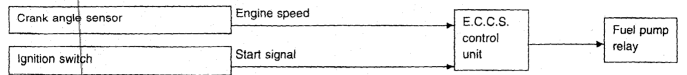


SYSTEM DESCRIPTION

This system automatically controls engine idle speed to a specified level. Idle speed is controlled through fine adjustment of the amount of air which by-passes the throttle valve via A.A.C. valve. The A.A.C. valve repeats ON/OFF operation according to the signal sent from the E.C.U. The crank angle sensor detects the actual engine speed and sends a signal to the E.C.U. The E.C.U. then controls the ON/OFF time of the A.A.C. valve so that engine speed coincides with the target value memorized in ROM. The target engine speed is the lowest speed at which the engine can operate steadily. The optimum value stored in the ROM is determined by taking into consideration various engine conditions, such as noise and vibration transmitted to the compartment, fuel consumption, and engine load.

Fuel Pump Control

INPUT/OUTPUT SIGNAL LINE



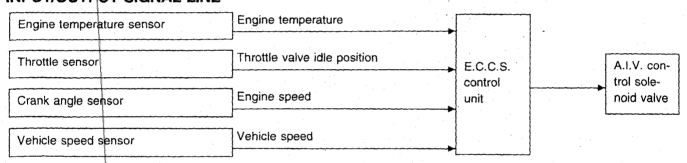
SYSTEM DESCRIPTION

The E.C.U. activates the fuel pump for several seconds after the ignition switch is turned on to improve engine startability. If the E.C.U. receives a 1° signal from the crank angle sensor, it knows that the engine is rotating, and causes the pump to perform. If the 1° signal is not received when the ignition switch is on, the engine stalls. The E.C.U. stops pump operation and prevents battery discharging, thereby improving safety. The E.C.U. does not directly drive the fuel pump. It controls the ON/OFF fuel pump relay, which in turn controls the fuel pump.

| Condition | Fuel pump operation |
|----------------------------------|------------------------|
| Ignition switch is turned to ON. | Operates for 5 seconds |
| Engine running and cranking | Operates |
| When engine is stopped | Stops in 1 second |
| Except as shown above | Stops |

Air Induction Valve (A.I.V.) Control

INPUT/OUTPUT SIGNAL LINE



SYSTEM DESCRIPTION

The air induction system is designed to send secondary air to the exhaust manifold, utilizing the vacuum caused by exhaust pulsation in the exhaust manifold.

The exhaust pressure in the exhaust manifold usually pulsates in response to the opening and closing of the exhaust valve and decreases below atmospheric pressure periodically.

If a secondary air intake pipe is opened to the atmosphere under vacuum conditions, secondary air can be drawn into the exhaust manifold in proportion to the vacuum.

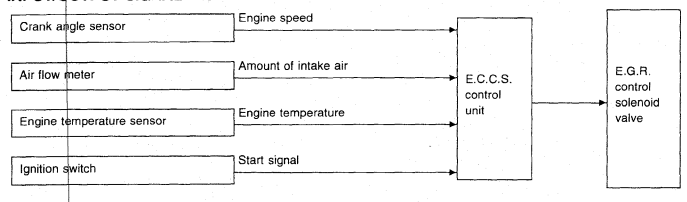
The air induction valve is controlled by the E.C.C.S. control unit, corresponding to the engine temperature. When the engine is cold, the A.I.V. control system operates to reduce HC and CO.

In extremely cold conditions, A.I.V. control system does not operate to reduce after-burning. This system also operates during deceleration for the purpose of blowing off water around the air induction valve.

| Engine condition | Engine temperature °C (°F) | A.I.V. control solenoid valve | A.I.V. control system |
|----------------------|--------------------------------|-------------------------------|-----------------------|
| Idle or deceleration | Between 40 (104) and 115 (239) | ON | Operates |

E.G.R. (Exhaust Gas Recirculation) Control

INPUT/OUTPUT SIGNAL LINE



SYSTEM DESCRIPTION

In addition, a system is provided which precisely cuts and controls port vacuum applied to the E.G.R. valve to suit engine operating conditions. This cut-and-control operation is accomplished through the E.C.U. When the E.C.U. detects any of the following conditions, current flows through the solenoid valve in the E.G.R. control vacuum

line. This causes the port vacuum to be discharged into the atmosphere so that the E.G.R. control valve remains closed.

- 1) Low engine temperature
- 2) Engine starting
- 3) High-speed engine operation
- 4) Engine idling

E.G.R. control solenoid valve operation

| Condition | | | | E.G.R. control solenoid valve | | d valve |
|-----------------------------|---------------------------------------|-----------------|--|-------------------------------|-----|---------|
| When starting | | | | | | |
| Tto | °C (°C) | Below 60 (140) | | | ON | |
| Engine temperature °C (°F) | | Above 115 (239) | | ON | | - |
| Idle & heavy load condition | าร | | |] | | |
| Other conditions | · · · · · · · · · · · · · · · · · · · | | | | OFF | |

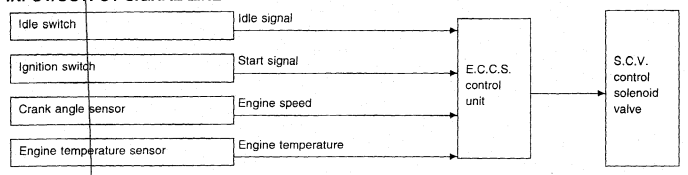
E.G.R. system operation

E.G.R. system operates under only the following conditions

| Engine temperature | | . valve | | E.C.B. control co | | |
|-----------------------------------|----------------------|-----------|-------------------|------------------------------------|---------------|--|
| Engine temperature °C (°F) | Exhaust gas pressure | Operation | Throttle position | E.G.R. control so- lenoid valve | E.G.R. system | |
| Between 60 (140) and 115 (239) | High | Closed | Partially open | OFF | Operates | |

Swirl Control Valve (S.C.V.) Control

INPUT/OUTPUT SIGNAL LINE



SYSTEM DESCRIPTION

This system has a swirl control valve (S.C.V.) in the intake passage of each cylinder.

While idling and during low engine speed operation, the S.C.V. closes. Thus the velocity of the air in the intake passage increases, promoting the vaporization of the fuel and producing a swirl in the combustion chamber.

Because of this operation, this system tends to increase the burning speed of the gas mixture, improve fuel consumption, and increase the stability in running conditions.

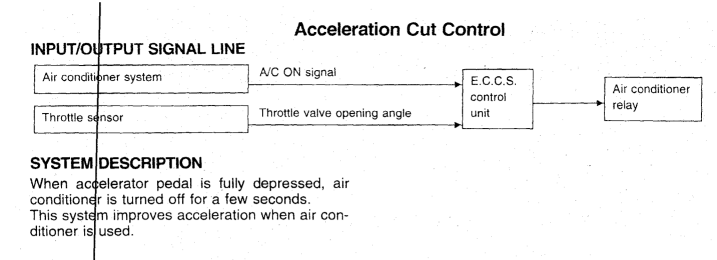
Also, except when idling and during low engine speed operation, this system opens the S.C.V. In this condition, this system tends to increase power by improving intake efficiency via reduction of intake flow resistance, intake flow.

The solenoid valve controls S.C.V.'s shut/open condition. This solenoid valve is operated by the E.C.U.

S.C.V. system operation (Engine is running)

| Idle switch | Engine speed | Solenoid valve | S.C.V. |
|-----------------------|------------------------|-------------------|--------|
| ON Below 4,000 rpm | | ON | Closed |
| OFF | Less than 2,800 rpm | ON | Closed |
|) OFF. | More than 4,000 rpm | OFF | Open |

When engine temperature is below 0°C (32°F) S.C.V. is kept open.



Exhaust Gas Sensor Heater Control INPUT/OUTPUT SIGNAL LINE Crank angle sensor Engine speed E.C.C.S. control unit Exhaust gas sensor heater

The E.C.U. performs ON/OFF control of the exhaust gas sensor heater corresponding to the engine speed and engine load.

Operation

| Engine speed rpm | Engine load | Exhaust gas sensor heater |
|------------------|----------------------|---------------------------|
| Above 1 000 | Heavy load | OFF |
| Above 4,000 | Middle or light load | OFF |
| Dalam 4 000 | Heavy load | OFF |
| Below 4,000 | Middle or light load | ON |

AIR FLOW METER MALFUNCTION

If the air flow meter output voltage is above or below the specified value, the E.C.U. senses an air flow meter malfunction. In case of a malfunction, the throttle sensor substitutes for the air flow meter.

Though air flow meter is malfunctioning, it is possible to drive the vehicle and start the engine. But engine speed will not rise more than 2,400 rpm in order to inform the driver of fail-safe system operation while driving.

Operation

| System | Fixed condition | |
|-------------------------------|---|--|
| E.G.R. control system | OFF | |
| Idle speed control system | A duty ratio is fixed at the preprogrammed value. | |
| Fuel injection control system | Fuel is shut off above 2,400 rpm. (Engine speed does not exceed 2,400 rpm.) | |

ENGINE TEMPERATURE SENSOR MALFUNCTION

When engine temperature sensor output voltage is below or above the specified value, water temperature is fixed at the preset value as follows:

Operation

| Condition | Engine temperature de- cided | | | | |
|--|---|--|--|--|--|
| Just as ignition switch is turned ON or Start | 20°C (68°F) | | | | |
| More than 6 minutes after ignition ON or Start | 80°C (176°F) | | | | |
| Except as shown above | 20 - 80°C (68 - 176°F) (Depends on the time) | | | | |

THROTTLE SENSOR MALFUNCTION

When throttle sensor output voltage is below or above the specified value, throttle sensor output is fixed at the preset value.

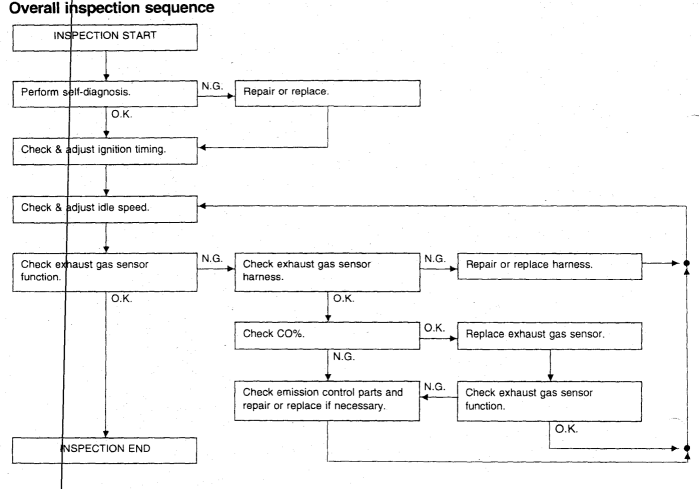
AIR TEMPERATURE SENSOR MALFUNCTION

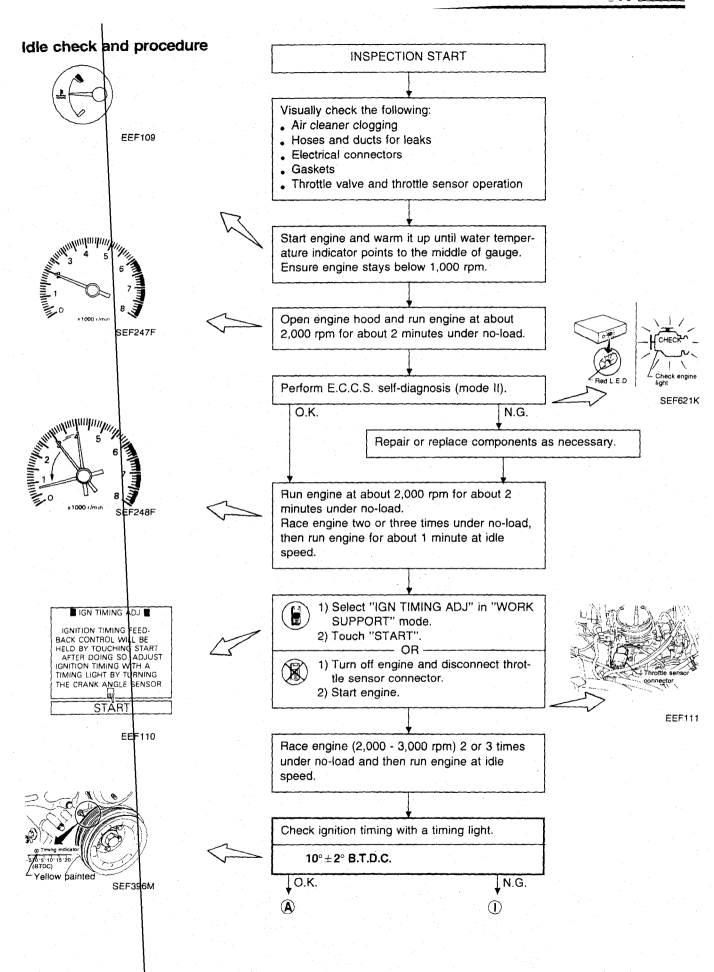
When air temperature sensor value is below or above the specified value, air temperature value is fixed at the preset value [20°C (68°F)].

PREPARATION

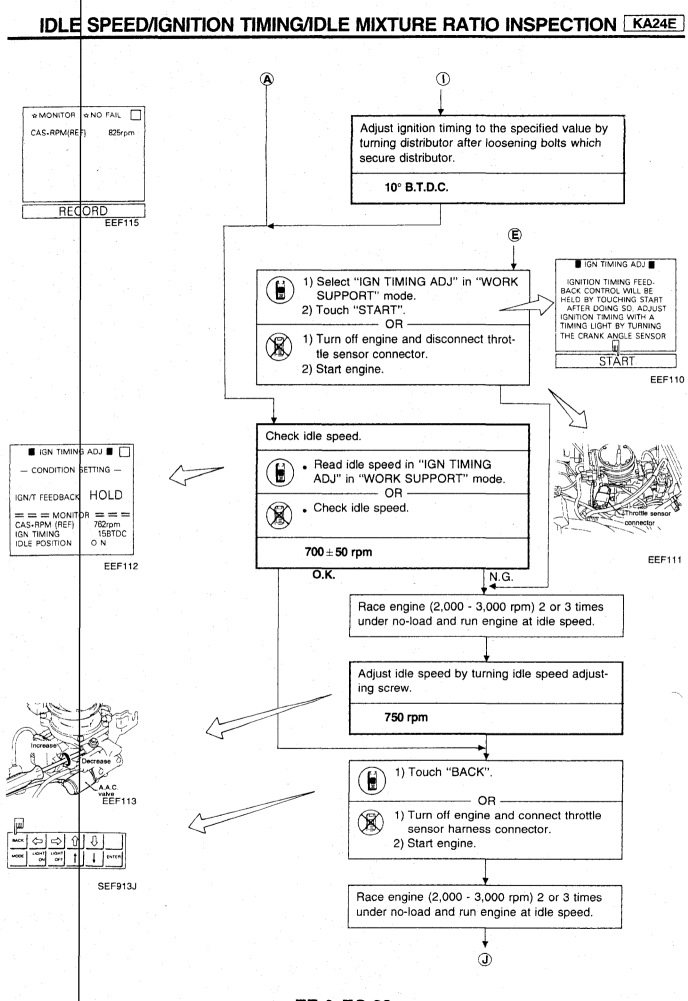
- Make sure that the following parts are in good order.
- Battery
- Ignition system
- Engine oil and coolant levels
- E.C.U. harness connector
- Vacuum hoses
- Air intake system (Oil filler cap, oil level gauge, etc.)
- Fuel pressure
- **Engine compression**

- Throttle valve
- AIV hose
- EGR valve operation
- 2. On air conditioner equipped models, checks should be carried out while the air conditioner is "OFF".
- 3. When measuring "CO" percentage, insert probe more than 40 cm (15.7 in) into tail
- 4. Turn off headlamps, heater blower, rear defogger.
- 5. Keep front wheels pointed straight ahead.

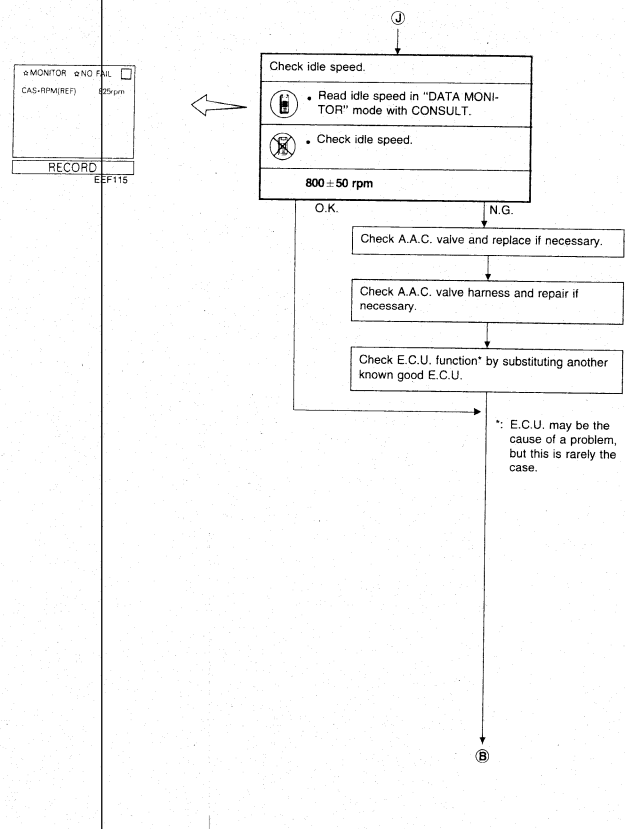




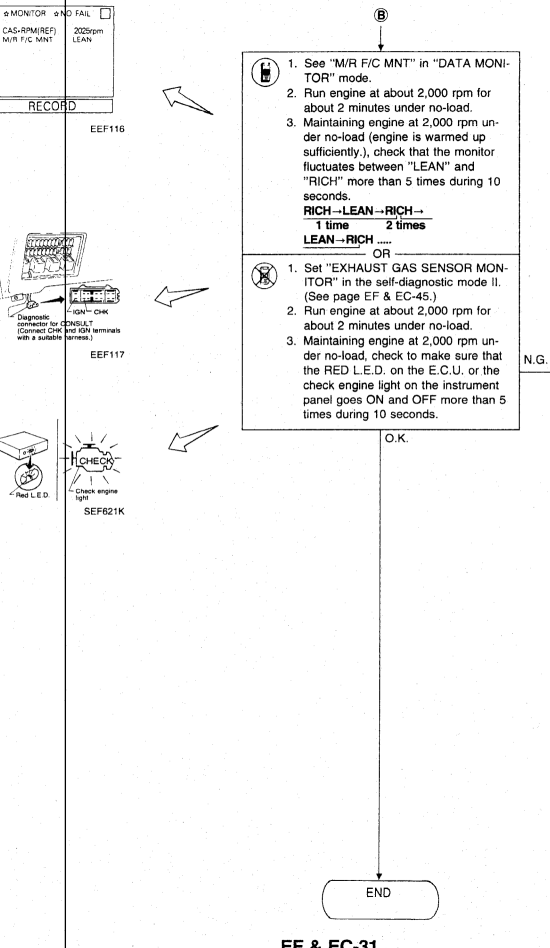
EF & EC-28



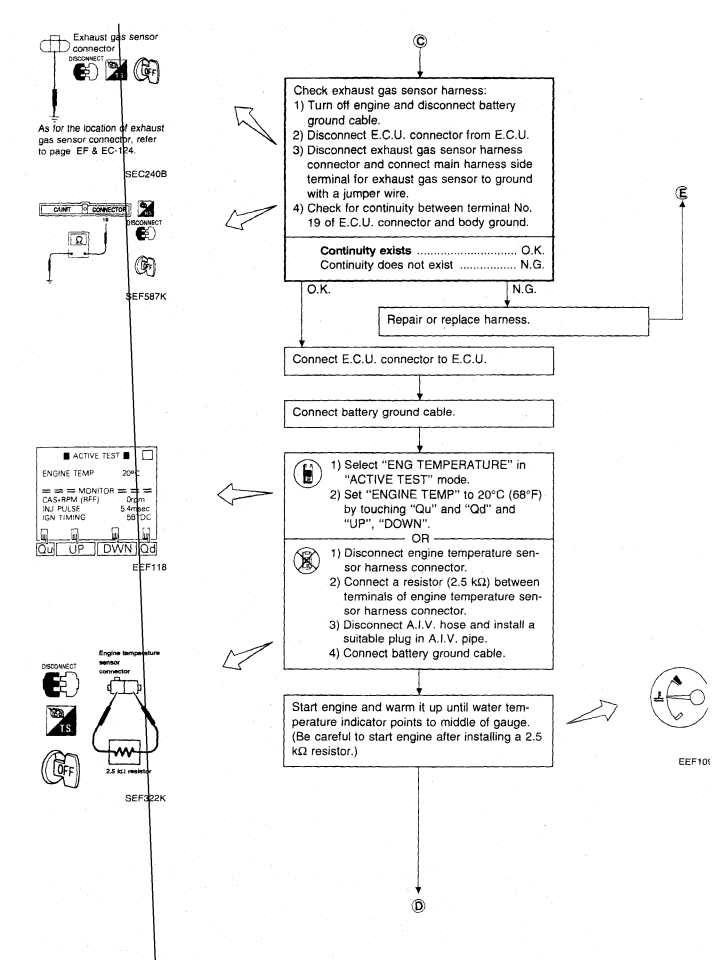
EF & EC-29



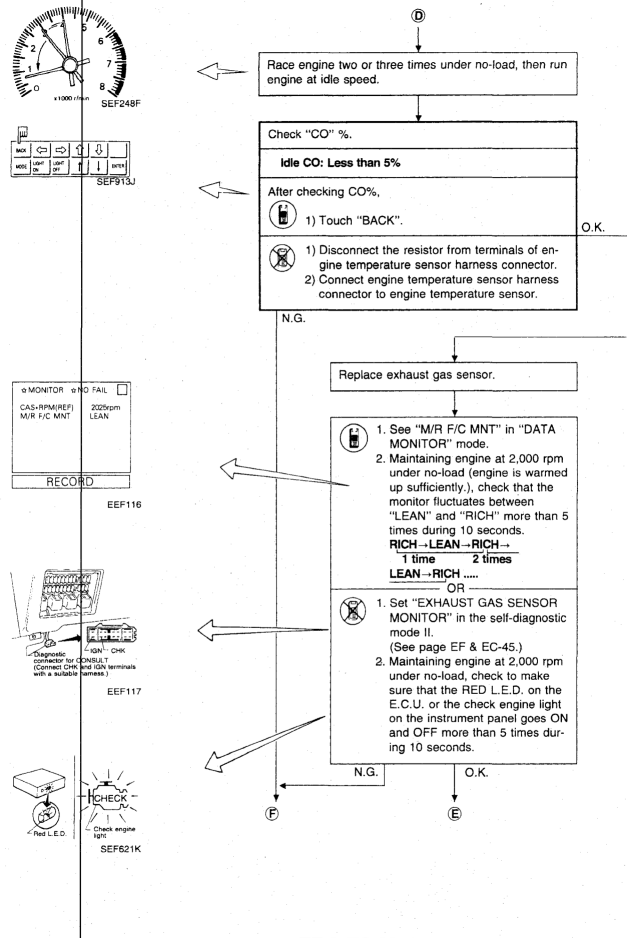
EF & EC-30



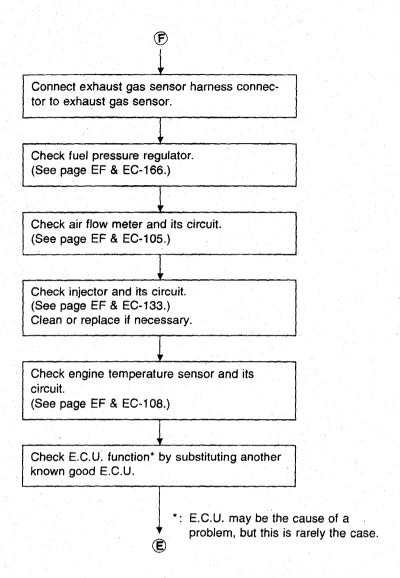
EF & EC-31



EF & EC-32



EF & EC-33

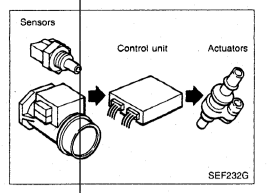


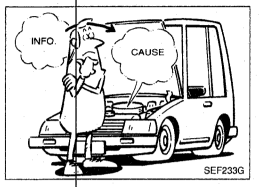
TROUBLE DIAGNOSES

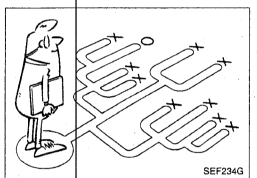
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| NEUTRAL | SWITCH | | • | ************* | | | EE 9 EO 450 |
| | | | | | | | |
| 5TH POSI | TION SWITCH | •••••• | | ************ | • | | FF & FC 150 |
| Electrical Com | ponents Inspection | on | | ************* | *************************************** | | FE & EC 155 |
| | | | | | | | LF & EU-155 |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |







How to Perform Trouble Diagnoses for Quick and Accurate Repair

INTRODUCTION

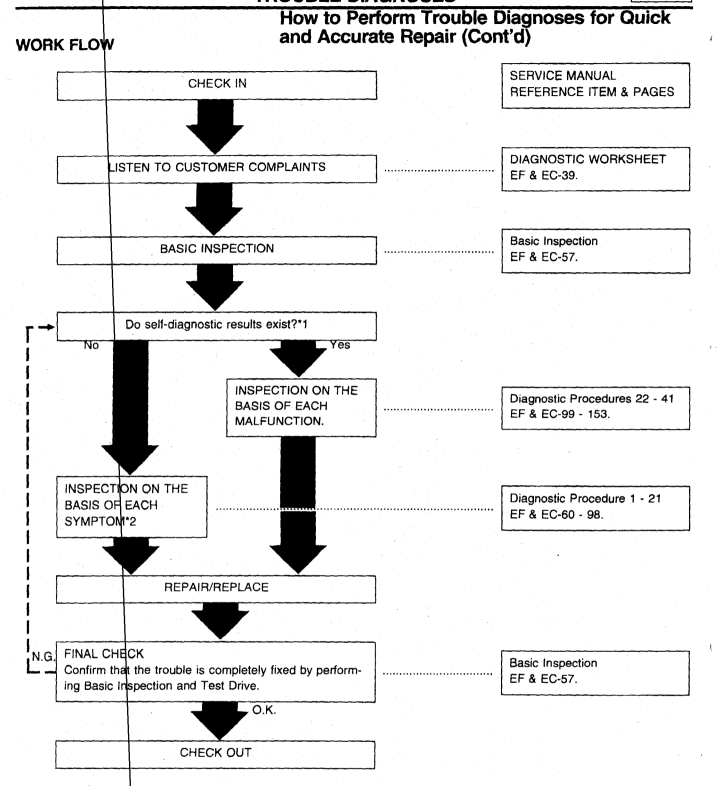
The engine has an electronic control unit to control major systems such as fuel control, ignition control, idle speed control, etc. The control unit accepts input signals from sensors and instantly drives actuators. It is essential that both kinds of signals are proper and stable. At the same time, it is important that there are no conventional problems such as vacuum leaks, fouled spark plugs, or other problems with the engine.

It is much more difficult to diagnose a problem that occurs intermittently rather than continuously. Most intermittent problems are caused by poor electric connections or faulty wiring. In this case, careful checking of suspicious circuits may help prevent the replacement of good parts.

A visual check only may not find the cause of the problems. A road test with a circuit tester connected to a suspected circuit should be performed.

Before undertaking actual checks, take just a few minutes to talk with a customer who approaches with a driveability complaint. The customer is a very good supplier of information c such problems, especially intermittent ones. Through the talks with the customer, find out what symptoms are present and under what conditions they occur.

Start your diagnosis by looking for "conventional" problems first. This is one of the best ways to troubleshoot driveability problems on an electronically controlled engine vehicle.



^{*1:} If the self-diagnosis cannot be performed, check main power supply and ground circuit. (See Diagnostic Procedure 22.)
*2: If the trouble is not duplicated, see INTERMITTENT PROBLEM SIMULATION (EF & EC-40).

KA24F

KEY POINTS

WHAT WHEN WHERE HOW Vehicle & engine model Date, Frequencies Road conditions Operating conditions, Weather conditions, Symptoms

SEF907L

How to Perform Trouble Diagnoses for Quick and Accurate Repair (Cont'd)

DIAGNOSTIC WORKSHEET

There are many kinds of operating conditions that lead to malfunctions on engine components.

A good grasp of such conditions can make trouble-shooting faster and more accurate.

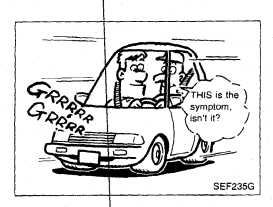
In general, feelings for a problem depend on each customer. It is important to fully understand the symptoms or under what conditions a customer complains.

Make good use of a diagnostic worksheet such as the one shown below in order to utilize all the complaints for troubleshooting.

Worksheet sample

| | l | | | | | | |
|----------------------|---------------------|---|--|---------------------------|--|--|--|
| Customer n | ame MR/MS | | Model & Year | VIN* | | | |
| Engine # | | | Trans. | Mileage | | | |
| Incident Da | te | | Manuf. Date | In Service Date | | | |
| | ☐ Startability ☐ Pa | | ossible to start No combustion Partial combustion affected by throttle position Partial combustion NOT affected by throttle position sible but hard to start Others [| | | | |
| Symptoms | □ Idling | □ No fa | fast idle □ Unstable □ High idle ers [| e 🗆 Low idle] | | | |
| Эушрюню . | □ Driveability | ☐ Stum☐ Intak☐ Othe | ke backfire | □ Lack of power | | | |
| | ☐ Engine stall | ☐ At the time of start ☐ While idling ☐ While accelerating ☐ While decelerating ☐ Unst after stopping ☐ While loading | | | | | |
| Incident occ | urrence | ; | after delivery ☐ Recently ne morning ☐ At night ☐ In the | daytime | | | |
| Frequency | | ☐ All th | he time | ☐ Sometimes . | | | |
| Weather co | nditions | □ Not | □ Not affected | | | | |
| | Weather | ☐ Fine | Baining □ Snowing □ | Others [] | | | |
| | Temperature | ☐ Hot | □ Warm □ Cool □ Cold | □ Humid °F | | | |
| Engine conditions | | □ Cold | | arm-up 6,000 8,000 rpm | | | |
| Road conditions 🗀 In | | ☐ In to | own □ In suburbs □ Highway | □ Off road (up/down) | | | |
| Driving conditions | | | affected tarting □ While idling □ At racin le accelerating □ While cruising le decelerating □ While turning (RH/ | | | | |
| | | Vehicle | speed 0 10 20 30 40 | 0 50 60 MPH | | | |
| Check engir | ne light | ☐ Turn | ned on Not turned on | | | | |

Vehicle identification number



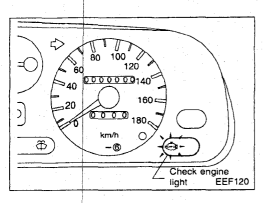
How to Perform Trouble Diagnoses for Quick and Accurate Repair (Cont'd)

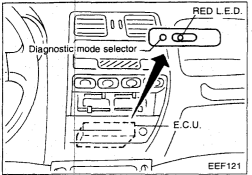
INTERMITTENT PROBLEM SIMULATION

In order to duplicate an intermittent problem, it is effective to create similar conditions for component parts, under which the problem might occur.

Perform the activity listed under Diagnostic Procedure and note the result.

| | Variable ta | ctor | Influential part | Target condition | Service procedure |
|----|---|--------|-------------------------|--------------------------|--|
| 4 | 1 Mixture ratio | | Pressure regulator | Made lean | Remove vacuum hose and apply vacuum. |
| 1 | | | Pressure regulator | Made rich | Remove vacuum hose and apply pressure. |
| | lamitian timid | | Distributor | Advanced | Rotate distributor clockwise. |
| 2 | Ignition timin | y i | Distributor | Retarded | Rotate distributor counterclockwise. |
| 3 | Mixture ratio feed- | | Exhaust gas sen- sor | Suspended | Disconnect exhaust gas sensor harness connector. |
| | back control | | Control unit | Operation check | Perform self-diagnosis (Mode II) at 2,000 rpm. |
| | | | I A Ait | Raised | Turn idle adjusting screw counterclockwise. |
| 4 | Idle speed | | I.A.A. unit | Lowered | Turn idle adjusting screw clockwise. |
| | Electric conn | notion | Harnoss connoc | Poor electric con- | Tap or wiggle. |
| 5 | 5 Electric connection (Electric continuity) | | | nection or faulty wiring | Race engine rapidly. See if the torque reaction of the engine unit causes electric breaks. |
| | | | | Cooled | Cool with an icing spray or similar device. |
| 6 | Temperature | | Control unit | Warmed | Heat with a hair drier. [WARNING: Do not overheat the unit.] |
| 7 | Moisture | | Electric parts | Damp | Wet. [WARNING: Do not directly pour water on components. Use a mist sprayer.] |
| 8 | Electric loads | s | Load switches | Loaded | Turn on head lights, air conditioner, rear defogger, etc. |
| 9 | Idle switch co | ondi- | Control unit | ON-OFF switching | Adjust throttle sensor. |
| 10 | Ignition spark | (| Timing light | Spark power check | Try to flash timing light for each cylinder using ignition coil adapter (S.S.T.) |





Self-diagnosis

CHECK ENGINE LIGHT

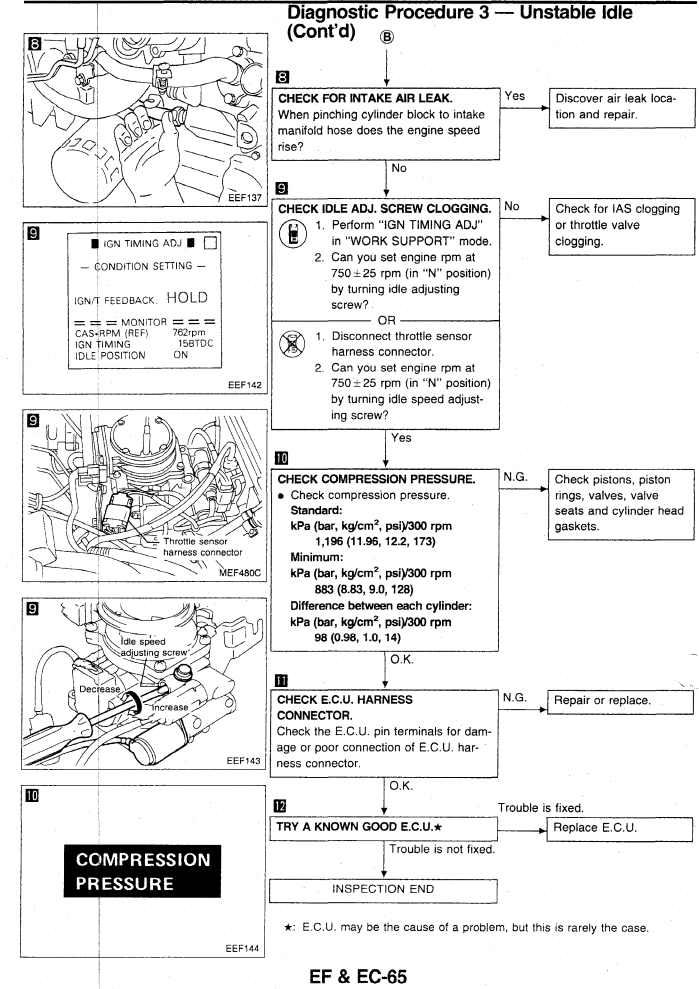
A check engine light has been adopted on all models. This light blinks simultaneously with the RED L.E.D. on the E.C.U.

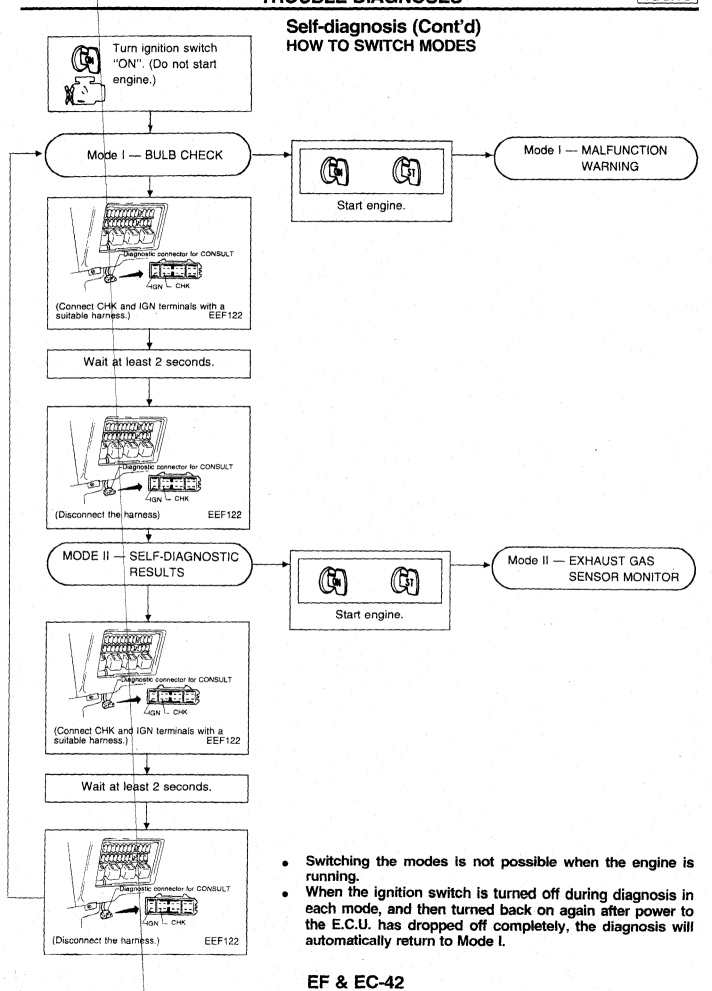
E.C.U. L.E.D.

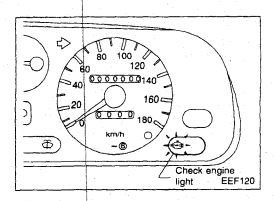
The E.C.U. is located behind the bottom of the instrument panel and only has one RED L.E.D.

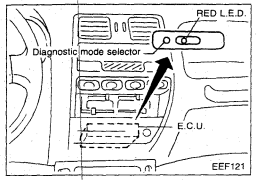
SELF-DIAGNOSTIC FUNCTION

| Condition | Mode | Mode I | Mode II |
|-------------------------------------|----------------|------------------------|-------------------------------|
| Ignition switch in "ON" posi- | Engine stopped | BULB CHECK | SELF-DIAGNOSTIC RESULTS |
| tion | Engine running | MALFUNCTION WARNING | EXHAUST GAS SENSOR MONITOR |









Self-diagnosis

CHECK ENGINE LIGHT

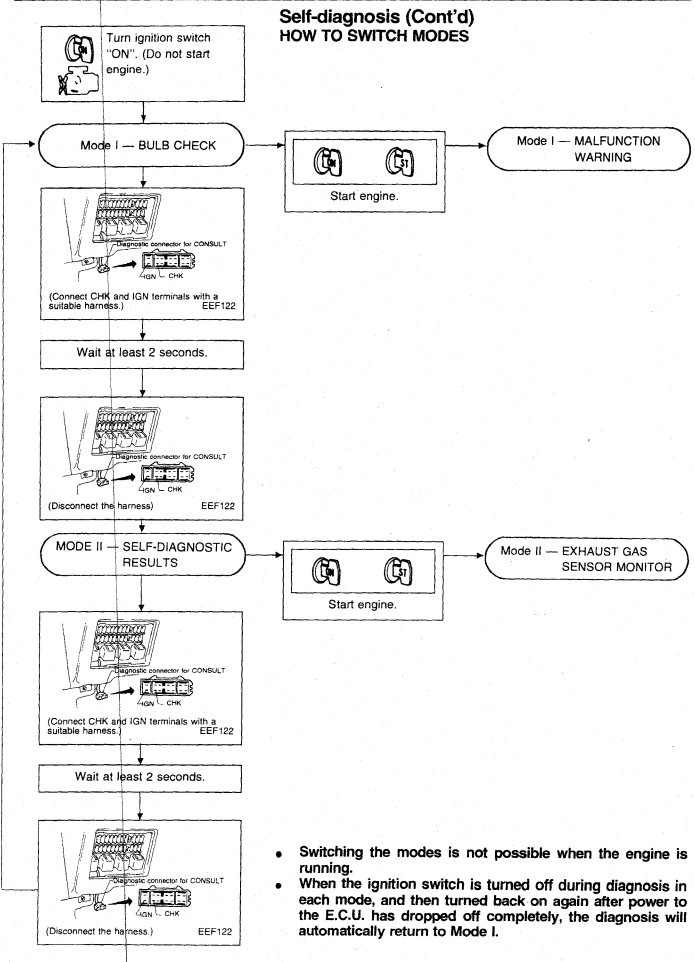
A check engine light has been adopted on all models. This light blinks simultaneously with the RED L.E.D. on the E.C.U.

E.C.U. L.E.D.

The E.C.U. is located behind the bottom of the instrument panel and only has one RED L.E.D.

SELF-DIAGNOSTIC FUNCTION

| Condition | Mode | Mode I | Mode II |
|-------------------------------------|-------------------|------------------------|-------------------------------|
| Ignition switch in "ON" posi- | Engine stopped | BULB CHECK | SELF-DIAGNOSTIC RESULTS |
| tion | Engine running | MALFUNCTION WARNING | EXHAUST GAS SENSOR MONITOR |



EF & EC-42

Self-diagnosis — Mode I

MODE I — BULB CHECK

In this mode, the RED L.E.D. in the E.C.U. and the CHECK ENGINE LIGHT in the instrument panel stay "ON". If either remain "OFF", check the bulb in the CHECK ENGINE LIGHT or the RED L.E.D.

MODE I — MALFUNCTION WARNING

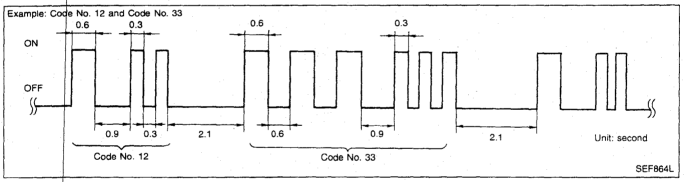
| CHECK ENGINE LIGHT and RED L.E.D. | Condition |
|---|---|
| ON | When the E.C.U.'s C.P.U. is malfunctioning. |
| OFF | O.K. |

 The RED L.E.D. and the CHECK ENGINE LIGHT will turn off when normal condition is detected.

Self-diagnosis — Mode II (Self-diagnostic results)

DESCRIPTION

In this mode, a malfunction code is indicated by the number of flashes from the RED L.E.D. or the CHECK ENGINE LIGHT as shown below:



Long (0.6 second) blinking indicates the number of ten digits and short (0.3 second) blinking indicates the number of single digits.

For example, the red L.E.D. flashes once for 0.6 seconds and then it flashes twice for 0.3 seconds. This indicates the number "12" and refers to a malfunction in the air flow meter. In this way, all the problems are classified by their code numbers. The self-diagnostic results will remain in E.C.U. memory.

Display code table

| Code N | o. | Detected items | | | | |
|--------|-----|--------------------------------------|----------|--|---|--|
| 11* | | Crank angle sensor circuit | | | | |
| 12 | | Air flow meter circuit | | | | |
| 13 | | Engine temperature sensor circuit | | | | |
| 21* | - } | Ignition signal circuit | | | | |
| 41 | | Air temperature sensor | | | | |
| 43 | | Throttle sensor circuit | | | | |
| 55 | | No malfunction in the above circuits | <u> </u> | | · | |

^{*:} Check items causing a malfunction of crank angle sensor circuit first, if both code No. 11 and 21 are displayed at the same time.

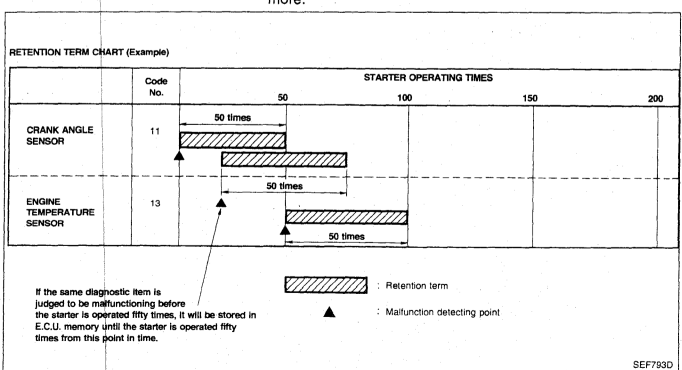
Self-diagnosis — Mode II (Self-diagnostic results) (Cont'd)

| Code No. | Detected items | Malfunction is detected when | Check item (remedy) |
|----------|-----------------------------------|--|--|
| *11 | Crank angle sensor cir- cuit | Either 1° or 180° signal is not entered for the first few seconds during engine cranking. Either 1° or 180° signal is not input often enough while the engine speed is higher than the specified rpm. | Harness and connector (If harness and connector are normal, replace crank angle sensor.) |
| 12 | Air flow meter circuit | The air flow meter circuit is open or shorted. (An abnormally high or low voltage is entered.) | Harness and connector (If harness and connector are normal, replace air flow meter.) |
| 13 | Engine temperature sensor circuit | The engine temperature sensor circuit is open or shorted. (An abnormally high or low output voltage is entered.) | Harness and connector Engine temperature sensor |
| *21 | Ignition signal circuit | The ignition signal in the primary circuit is not entered during engine cranking or running. | Harness and connector Power transistor unit |
| 41 | Air temperature sensor circuit | The air temperature sensor circuit is open or shorted. (An abnormally high or low voltage is entered.) | Harness and connector Throttle sensor |
| 43 | Throttle sensor circuit | The throttle sensor circuit is open or shorted. (An abnormally high or low voltage is entered.) | Harness and connector Throttle sensor |

^{*:} Check items causing a malfunction of crank angle sensor circuit first, if both code No. 11 and 21 come out at the same time.

RETENTION OF DIAGNOSTIC RESULTS

The diagnostic results will remain in E.C.U. memory until the starter is operated fifty times after a diagnostic item has been judged to be malfunctioning. The diagnostic result will then be cancelled automatically. If a diagnostic item which has been judged to be malfunctioning and stored in memory is again judged to be malfunctioning before the starter is operated fifty times, the second result will replace the previous one. It will be stored in E.C.U. memory until the starter is operated fifty times more.



Self-diagnosis — Mode II (Self-diagnostic results) (Cont'd)

HOW TO ERASE SELF-DIAGNOSTIC RESULTS

The malfunction code is erased from the backup memory on the E.C.U. when the diagnostic mode is changed from Mode II to Mode I. (Refer to "HOW TO SWITCH MODES".)

- When the battery terminal is disconnected, the malfunction code will be lost from the backup memory within 24 hours.
- Before starting self-diagnosis do not erase the stored memory.

Self-diagnosis — Mode II (Exhaust gas sensor monitor)

DESCRIPTION

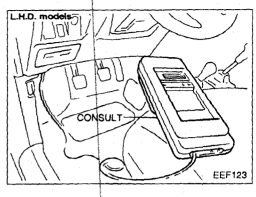
In this mode, the CHECK ENGINE LIGHT and RED L.E.D. display the condition of the fuel mixture (lean or rich) which is monitored by the exhaust gas sensor.

| CHECK ENGINE LIGHT and RED L.E.D. | Fuel mixture condition in the exhaust gas | Air fuel ratio feedback control condition |
|-----------------------------------|---|---|
| ON | Lean | Classed laser assets l |
| OFF | Rich | Closed loop control |
| *Remains ON or OFF | Any condition | Open loop control |

^{*:} Maintains conditions just before switching to open loop.

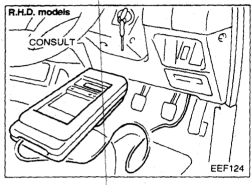
HOW TO CHECK EXHAUST GAS SENSOR

- 1. Set Mode II. (Refer to "HOW TO SWITCH MODES".)
- 2. Start engine and warm it up until engine coolant temperature indicator points to the middle of the gauge.
- Run engine at about 2,000 rpm for about 2 minutes under no-load conditions.
- Make sure RED L.E.D. or CHECK ENGINE LIGHT goes ON and OFF more than 5 times every 10 seconds; measured at 2,000 rpm under no-load.



Consult INSPECTION PROCEDURE

- 1. Turn off ignition switch.
- Connect "CONSULT" to diagnostic connector. (Diagnostic connector is located behind the fuse box cover.)



3. Turn on ignition switch.

4. Touch "START".

| 1 | | | |
|-------------|-----|----------|-------------|
| | NIS | SAN | |
| | СО | NSULT | |
| | | | |
| | S | TART | |
| | SUB | MODE | |
| | | | EEF125 |
| | | ļ | |
| 1 | | <u> </u> | |

5. Touch "ENGINE".

| ⊕ SELECT | SYSTEM | |
|----------|--------|--------|
| ENGI | NE | |
| | | |
| | | : |
| | | |
| | | |
| | | |
| | | EEF126 |
| | | |

6. Perform each diagnostic mode according to the inspection sheet as follows:

For further information, see the CONSULT Operation Manual.

SELECT DIAS MODE
WORK SUPPORT

SELF-DIAG RESULTS

DATA MONITOR

ACTIVE TEST

ECU PARTS HUMBER

FUNCTION TEST

Consult (Cont'd)

E.C.C.S. COMPONENT PARTS APPLICATION

| E.C.C.S | MODE S. COMPONENT PARTS | WORK SUP- PORT | SELF- DIAGNOSTIC RESULTS | DATA MONI- TOR | ACTIVE TEST | FUNCTION TEST |
|-------------|---|-------------------|--------------------------------|-------------------|-------------|------------------|
| | Crank angle sensor | | X | X | | |
| | Air flow meter | | X | X | | |
| | Engine temperature sensor | | X | X | X | |
| | Exhaust gas sensor | | | X | | X |
| | Vehicle speed sensor | | | X | · | X |
| | Throttle sensor | X | X | Х | | X |
| INPUT | Intake air temperature sensor | | X | Х | | |
| | Ignition switch (start signal) | | | X | | X |
| · | Air conditioner switch | | | X | | |
| | Neutral switch | | | X | | X |
| | Power steering oil pump switch | | | Х | | Х |
| -* | Battery | - | | X | | |
| | Injectors | | | X | Х | X |
| | Power transistor (ignition timing) | × | X (Ignition sig- nal) | × | x | × |
| | A.A.C. valve | X | | X | Х | X |
| OUT- PUT | E.G.R. & canister control sole- noid valve | | | х | х | Х |
| | Air conditioner relay | | | X | | |
| | S.C V. control solenoid valve | | 100 | X | X | X |
| | A.I.V. control solenoid valve | | | X | X | |
| | Fuel pump relay | | | Х | | X |

X: Applicable

FUNCTION

| Diagnostic mode | Function |
|-------------------------|--|
| Work support | This mode enables a technician to adjust some devices faster and more accurately by following the indications on the CONSULT unit. |
| Self-diagnostic results | Self-diagnostic results can be read and erased quickly. |
| Data monitor | Input/Output data in the control unit can be read. |
| Active test | Mode in which CONSULT drives some actuators apart from the control units and also shifts some parameters in a specified range. |
| E.C.U. part humbers | E.C.U. part numbers can be read. |
| Function test | Conducted by CONSULT instead of a technician to determine whether each system is "OK" or "NG". |

WORK SUPPORT MODE

| WORK | ITEM | CONDITION | USAGE | | | |
|--|------|--|---|--|--|--|
| THROTTLE SEN | SOR | CHECK THE THROTTLE SENSOR SIGNAL. ADJUST | When adjusting throttle sensor | | | |
| ADJUSTMENT | | IT TO THE SPECIFIED VALUE BY ROTATING THE SENSOR BODY UNDER THE FOLLOWING | initial position. | | | |
| The second secon | | CONDITIONS. IGN SW "ON" ENG NOT RUNNING | | | | |
| | | ACC PEDAL NOT PRESSED | | | | |
| IGNITION TIMIN ADJUSTMENT | G | IGNITION TIMING FEEDBACK CONTROL WILL BE HELD BY TOUCHING "START". AFTER DOING SO, ADJUST IGNITION TIMING WITH A TIMING LIGHT BY TURNING THE CRANK ANGLE SENSOR. | When adjusting initial ignition timing. | | | |
| AAC VALVE ADJUSTMENT | | SET ENGINE RPM AT THE SPECIFIED VALUE UNDER THE FOLLOWING CONDITIONS. • ENGINE WARMED UP • NO-LOAD | When adjusting idle speed. | | | |

SELF-DIAGNOSTIC RESULTS MODE

| DIAGNOSTIC ITEM | DIAGNOSTIC ITEM IS DETECTED WHEN | CHECK ITEM (REMEDY) |
|------------------------|--|--|
| CRANK ANGLE SENSOR* | Either 1° or 180° signal is not entered for the first few seconds during engine cranking. Either 1° or 180° signal is not input often enough while the engine speed is higher than the specified rpm. | |
| AIR FLOW METER | The air flow meter circuit is open or shorted. (An abnormally high or low voltage is entered.) | Harness and connector (If harness and connector are normal, replace air flow meter.) |
| ENGINE TEMP SENSOR | The engine temperature sensor circuit is open or shorted. (An abnormally high or low output voltage is entered.) | Harness and connector Engine temperature sensor |
| IGN SIGNAL-PRIMARY* | The ignition signal in primary circuit is not entered during engine cranking or running. | Harness and connector Power transistor unit |
| THROTTLE SENSOR | The throttle sensor circuit is open or shorted. (An abnormally high or low voltage is entered.) | Harness and connector Throttle sensor |
| AIR TEMPERATURE SENSOR | The air temperature sensor circuit is open or shorted. (An abnormally high or lwo voltage is entered.) | Harness and connector Air temperature sensor |

^{*:} Check items causing a malfunction of crank angle sensor circuit first, if both "CRANK ANGLE SENSOR" and "IGN SIGNAL-PRIMARY" come out at the same time.

DATA MONITOR MODE

Specification data are reference values.

- Specification data are output/input values which are detected or supplied by the E.C.U. at the connector.

 - * Specification data may not be directly related to their components signals/values/operations.

 i.e. Adjust ignition timing with a timing light before monitoring IGN TIMING, because the monitor may show the specification data in spite of the ignition timing not being adjusted to the specification data. This IGN TIMING monitors the data calculated by the E.C.U. according to the signals input from the crank angle sensor and other ignition timing related sensors.

| MONITOR | ITEM | COND | ITION | SPECIFICATION | CHECK ITEM WHEN OUTSIDE SPEC. |
|---|--|---|--|--|--|
| CAS, RPM (| (REF) | Tachometer: Connect Run engine and compare tac CONSULT value. | chometer indication with the | Almost the same speed as the CONSULT value. | Harness and connector Crank angle sensor |
| | Engine: After warming up, idle the engine | Idle | 1.3 - 1.8V | Harness and connector | |
| AIR FLOW MITH | | A/C switch "OFF" Shift lever "N" | 2,000 rpm | 1.7 - 2.1V | Air flow meter |
| ENG TEMP | SEN | Engine: After warming up | | More than 70°C (158°F) | Harness and connector Engine temperature sensor |
| EXH GAS S | EN | | Maintaining engine speed at | 0 - 0.3V ↔ Approx. 0.6 - 1.0V | Harness and connector Exhaust gas sensor |
| M/R F/C MN | | Engine: After warming up | 2,000 rpm | LEAN ↔ RICH Changes more than 5 times during 10 seconds. | Intake air leaks Injectors |
| CAR SPEED | SEN | Turn drive wheels and comp with the CONSULT value | are speedometer indication | Almost the same speed as the CONSULT value | Harness and connectorVehicle speed sensor |
| BATTERY V | OLT | Ignition switch: ON (Engine s | stopped) | 11 - 14V | Battery E.C.U. power supply circuit |
| THROTTLE SEN | • Ignition switch: ON | Throttle valve fully closed | 0.45 - 0.55V | Harness and connect Throttle sensor | |
| | (Engine stopped) Throttle valve fully opened | | Approx. 4.0V | Throttle sensor adjustment | |
| INT/A TEMP | SE | Engine: After warming up | | 20°-60° C (68 - 140°F) | Harness and connector Intake air temperature sensor |
| START SIG | NAL | • Ignition switch: ON → STAR | Т | OFF → ON | Harness and connectorStarter switch |
| IDLE POSITION | | Ignition switch: ON | Throttle valve: Idle position | ON | Harness and connectoThrottle sensor |
| IDEE TOO! | 1011 | (Engine stopped) | Throttle valve: Slightly open | OFF | Throttle sensor adjustment |
| AIR COND | SIG | Engine: After warming up, idle the angine | A/C switch "OFF" | OFF | Harness and connector Air and distance and connector |
| | | idle the engine | A/C switch "ON" Shift lever in neutral | ON ON | Air conditioner switch Harness and connect |
| NEUTRAL S | W | Ignition switch: ON | Except above | OFF | Neutral switch |
| PW/ST SIGNAL | Engine: After warming up, | Steering wheel in neutral (forward direction) | OFF | Harness and connector Power steering oil | |
| F W/OT SIGNAL | | idle the engine | The steering wheel is turned | ON | pressure switch |
| Engine: After warm A/C switch "OFF" Shift lever "N" No-load | | | | 2.4 - 3.6 msec. | Harness and connectorInjector |
| | | | 2,000 rpm | 1.9 - 3.2 msec. | Air flow meterIntake air system |

KA24E

TROUBLE DIAGNOSES Consult (Cont'd)

| | | | - | | |
|----------------------------------|---|---------------------------------------|------------------------|------------------------|--|
| MONITOR ITEM | CONDITION | | | SPECIFICATION | CHECK ITEM WHEN OUTSIDE SPEC. |
| ICAL TIMENO | dina | ditto Idle 2,000 rpm | | 10° B.T.D.C. | Harness and connector |
| IGN TIMING | ditto | | | More than 25° B.T.D.C. | Crank angle sensor |
| AAC VALVE | ditto | | 20 - 40% | Hamess and connector | |
| AAO VALVE | I ditto | 2,000 rpm | | | • A.A.C. valve |
| A/F ALPHA | Engine: After warming up | Maintaining engine speed at 2,000 rpm | | 75 - 125% | Harness and connector Injectors Air flow meter Exhaust gas sensor Canister purge line Intake air system |
| AIR COND RLY | Air conditioner switch OFF → ON | | | OFF → ON | Harness and connector Air conditioner switch Air conditioner relay |
| FUEL PUMP RLY | Ignition switch is turned to ON (Operates for 5 seconds) Engine running and cranking When engine is stopped (stops in 1.0 seconds) Except as shown above | | | ON | Harness and connector Fuel pump relay |
| | | | | OFF | |
| S.C.V. CONTROL SOLENOID VALVE | L. The engine is running | Idle switch ON | Les than 4,000 rpm | ON | Harness and connector S.C.V. control solenoid valve |
| | | Idle switch | Less than 2,800 rpm | ON | |
| | | OFF More than 4,000 rpm | 1 | OFF | Valve |
| V/SOL CNT AIV | Engine: after warming up | Idle or deceleration | | ON | Harness and connector A.I.V. control solenoid valve |
| EGR CONT S/V | Engine: After warming up A/C switch "OFF" | Idle | | ON | Harness and connector E.G.R. & canister con- |
| 20,100,110,14 | Shift lever "N" No-load | 2,000 rpm | | OFF | trol solenoid valve |

ACTIVE TEST MODE

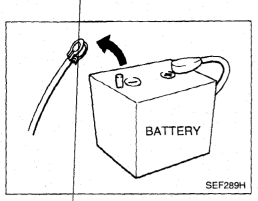
| TEST ITEM | CONDITION | JUDGMENT | CHECK ITEM (REMEDY) |
|-------------------------|--|--|--|
| FUEL INJECTION TEST | Engine: Return to the original trouble condition Change the amount of fuel injection using CONSULT. | If trouble symptom disappears, see CHECK ITEM. | Harness and connector Fuel injectors Exhaust gas sensor |
| AAC/V OPENING TEST | Engine: After warming up, idle the engine. Change the AAC valve opening percent using CONSULT. | Engine speed changes according to the opening percent. | Harness and connector AAC valve |
| ENGINE TEMP TEST | Engine: Return to the original trouble condition Change the engine coolant temperature using CONSULT. | If trouble symptom disappears, see CHECK ITEM. | Harness and connector Engine temperature sensor Fuel injectors |
| IGN TIMING TEST | Engine: Return to the original trouble condition Timing light: Set Retard the ignition timing using CONSULT. | If trouble symptom disappears, see CHECK ITEM. | Adjust initial ignition timing |
| EGR CONT SOL/V | Ignition switch: ON Turn solenoid valve "ON" and "OFF" with the CONSULT and listen to operating sound. | Each solenoid valve makes an operating sound. | Harness and connector Solenoid valve |
| AIV CONT SOL VALVE | Ignition switch: ON Turn solenoid valve "ON" and "OFF" with the CONSULT and listen to operating sound. | Each solenoid valve makes an operating sound. | Harness and connector Solenoid valve |
| SWIRL CONT SOL VALVE | Ignition switch: ON Turn solenoid valve "ON" and "OFF" with the CONSULT and listen to operating sound. | Each solenoid valve makes an operating sound. | Harness and connector Solenoid valve |
| POWER BALANCE TEST | Engine: After warming up, idle the engine. A/C switch "OFF" Shift lever "N" Cut off each injector signal one at a time using CONSULT. | Engine runs rough or dies. | Harness and connector Compression Injectors Power transistor Spark plugs Ignition coil |
| SELF-LEARN CONT TEST | In this test, the coefficient of self-lear "CLEAR" on the screen. | ning control mixture ratio returns to the | original coefficient by touching |

FUNCTION TEST MODE

| FUNCTION TEST | CONDITION | JUDGEMENT | | CHECK ITEM (REMEDY) |
|---|---|---|-------------------|---|
| SELF-DIAG RE- SULTS | Ignition switch: ON (Engine stopped) Displays the results of self-diagnosis | - | | Objective system |
| IDLE POSITION (IDLE SWITCH CIRCUIT) | Ignition switch: ON (Engine stopped) Idle switch circuit is tested when throttle is opened and closed fully ("IDLE POSI.") | Throttle valve: opened | OFF | Harness and connector Throttle sensor (Idle switch) Throttle sensor (Idle switch) |
| | closed fully. ("IDLE POSITION" is the test item name for the vehicles in which idle is selected by throttle sensor.) | Throttle valve: closed | ON | adjustment Throttle linkage Verify operation in DATA MONITOR mode. |
| THROTTLE SENSOR CKT | Ignition switch: ON (Engine stopped) Throttle sensor circuit is tested when throttle is opened and closed fully. | Range (Throttle valve fully opened — Throttle valve fully closed) | More than 3.0V | Harness and connector Throttle sensor adjustment Throttle linkage Verify operation in DATA MONITOR mode. |
| NEUTRAL SW CIRCUIT | Ignition switch: ON (Engine stopped) Neutral switch circuit is tested when shift lever is manipulated. | OUT OF N/P-RANGE | OFF | Harness and connector Neutral switch Linkage |
| | | IN N-RANGE | ON | |
| FUEL PUMP CIRCUIT | Ignition switch: ON (Engine stopped) Fuel pump circuit is tested by checking the pulsation in fuel pressure when fuel tube is pinched. | There is pressure pulsation on the fuel feed hose. | | Harness and connector Fuel pump Fuel pump relay Fuel filter clogging Fuel level |
| EGR CONT S/V CIRCUIT | Ignition switch: ON (Engine stopped) EGR control S/V circuit is tested by checking solenoid valve operating noise. | The solenoid valve makes an o sound every 3 seconds. | perating | Harness and connector EGR control solenoid valve |

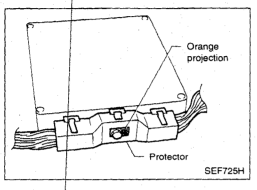
| FUNCTION TEST CONDITION ITEM I Ignition switch: ON → START START Start signal circuit is tested when engine is started by operating the starter. Battery voltage and water temperature before cranking, and average battery voltage, air flow meter output voltage and cranking speed during cranking are displayed. | | JUDGEMENT | CHECK ITEM (REMEDY) Harness and connector Ignition switch | | |
|--|---|--|---|---|--|
| | | Start signal: OFF → ON | | | |
| PW/ST SIGNAL CIRCUIT | Ignition switch: ON (Engine running) Power steering circuit is tested when steering wheel is rotated fully and then set to a straight line running | Locked position Neutral position | OFF | Harness and connector Power steering oil pressure switch Power steering oil pump | |
| SWIRL CON- TROL S/V CIR- CUIT | position. Ignition switch: ON (Engine running) Swirl control S/V circuit is tested by checking swirl control actuator operation. | swirl seconds. | | Harness and connector Swirl control solenoid valve Swirl control actuator Vacuum hose | |
| CAR SPEED SEN CIRCUIT | Vehicle speed sensor circuit is tested when vehicle is running at a speed of 10 km/h (6 mph) or higher. | Vehicle speed sensor input sign greater than 4 km/h (2 MPH) | nal is | Harness and connector Vehicle speed sensor Electric speedometer | |
| IGN TIMING ADJ | After warming up, idle the engine. Ignition timing adjustment is checked by reading ignition timing with a timing light and checking whether it agrees with specifications. | | | Adjust ignition timing (by moving crank angle sensor or distributor) Crank angle sensor drive mechanism | |
| MIXTURE RA- TIO TEST | After warming-up, maintaining engine speed at 2,000 rpm. Air-fuel ratio feedback circuit (injection system, ignition system, vacuum system, etc.) is tested by examining the exhaust gas sensor output at 2,000 rpm under non-loaded state. | | | INJECTION SYS (Injector fuel pressure regulator, harness or connector) IGNITION SYS (Spark plug power transistor, ignition coil, harness or connector) VACUUM SYS (Intake air leaks) Exhaust gas sensor circuit Exhaust gas sensor operation Fuel pressure high or low Air flow meter | |

| FUNCTION TEST | CONDITION | JUDGEMENT | CHECK ITEM (REMEDY) |
|---------------------|--|--|--|
| POWER BAL- ANCE | After warming up, idle the engine. A/C switch "OFF", light switch "OFF" Injector operation of each cylinder is stopped one after another, and resultant change in engine rotation is examined to evaluate combustion of each cylinder. (This is only displayed for models where a sequential injection system is used.) | Difference in engine rpm is greater than 25 rpm before and after cutting off the injector of each cylinder. | Injector circuit (Injector, har ness or connector) Ignition circuit (Spark plug, power transistor, ignition coil, harness or connector) Compression Valve timing |
| AAC VALVE SYSTEM | After warming up, idle the engine. A/C switch "OFF", light switch "OFF" AAC valve system is tested by detecting change in engine rpm when AAC valve opening is changed to 0%, 20% and 80%. | Difference in engine rpm is greater than 150 rpm between when valve opening is at 80% (102 steps) and at 20% (25 steps). | Harness and connector AAC valve Air passage restriction between air inlet and AAC valve. IAS (Idle adjusting screw) adjustment |
| | | | |

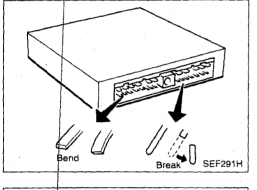


Diagnostic Procedure CAUTION:

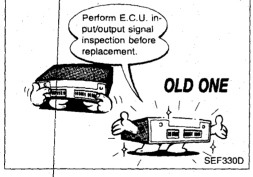
- 1. Before connecting or disconnecting the E.C.U. harness connector to or from any E.C.U., be sure to turn the ignition switch to the "OFF" position and disconnect the negative battery terminal in order not to damage E.C.U. as battery voltage is applied to E.C.U. even if ignition switch is turned off. Failure to do so may damage the E.C.U.
- 2. When connecting E.C.U. harness connector, tighten securing bolt until orange projection is in line with connector face.



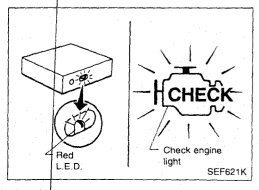
- 3. When connecting or disconnecting pin connectors into or from E.C.U., take care not to damage pin terminals.
- 4. Make sure that there are not any bends or breaks on E.C.U. pin terminal, when connecting pin connectors.

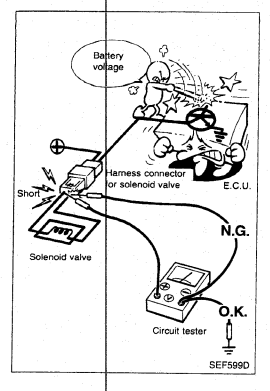


5. Before replacing E.C.U., perform E.C.U. input/output signal inspection and make sure whether the E.C.U. unit functions are properly or not. (See page EF & EC-155.)



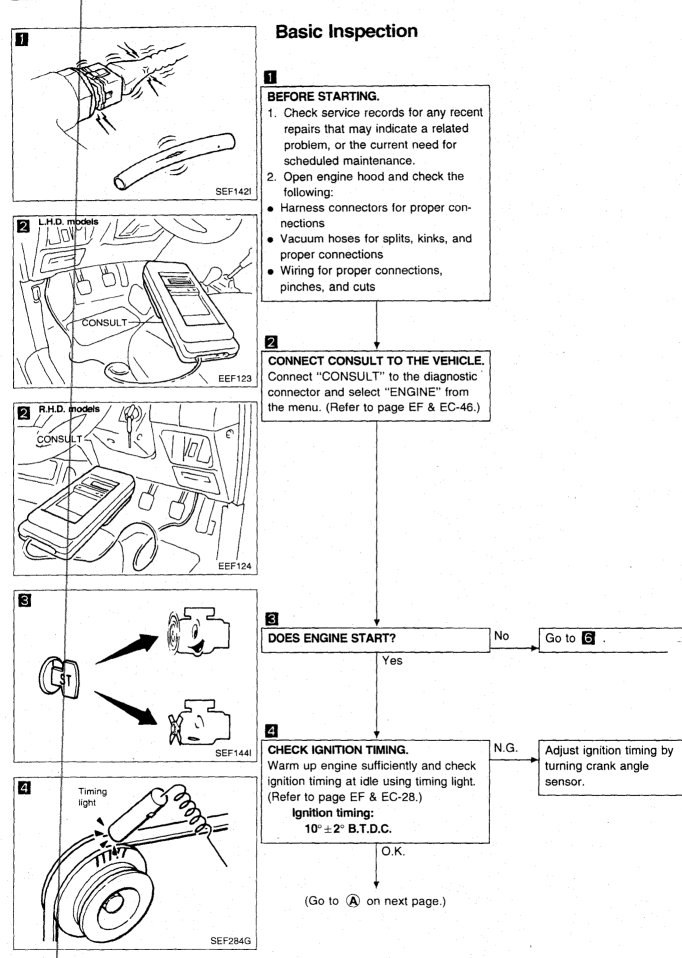
6. After performing this "Diagnostic Procedure", perform E.C. C.S. self-diagnosis and driving test.



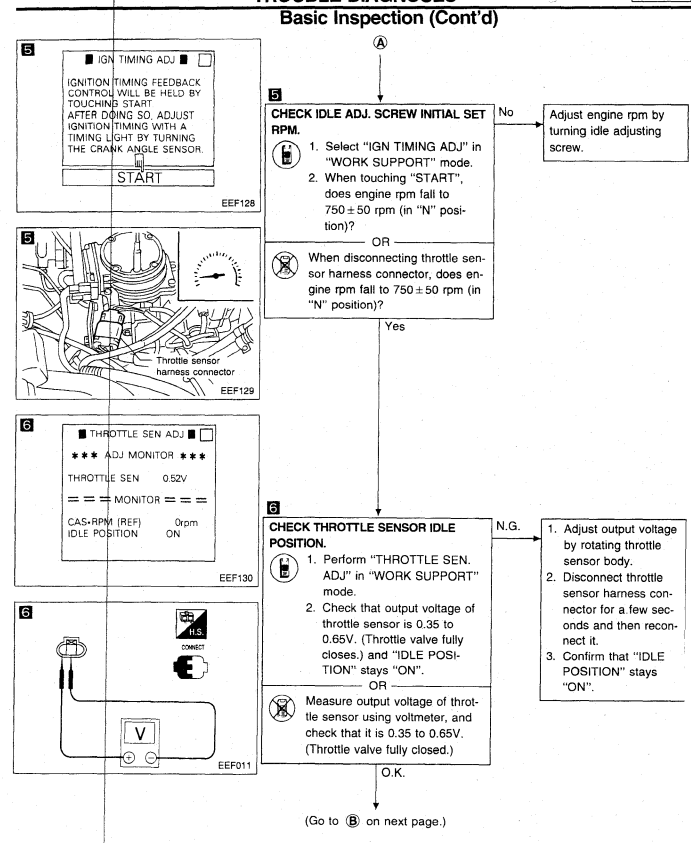


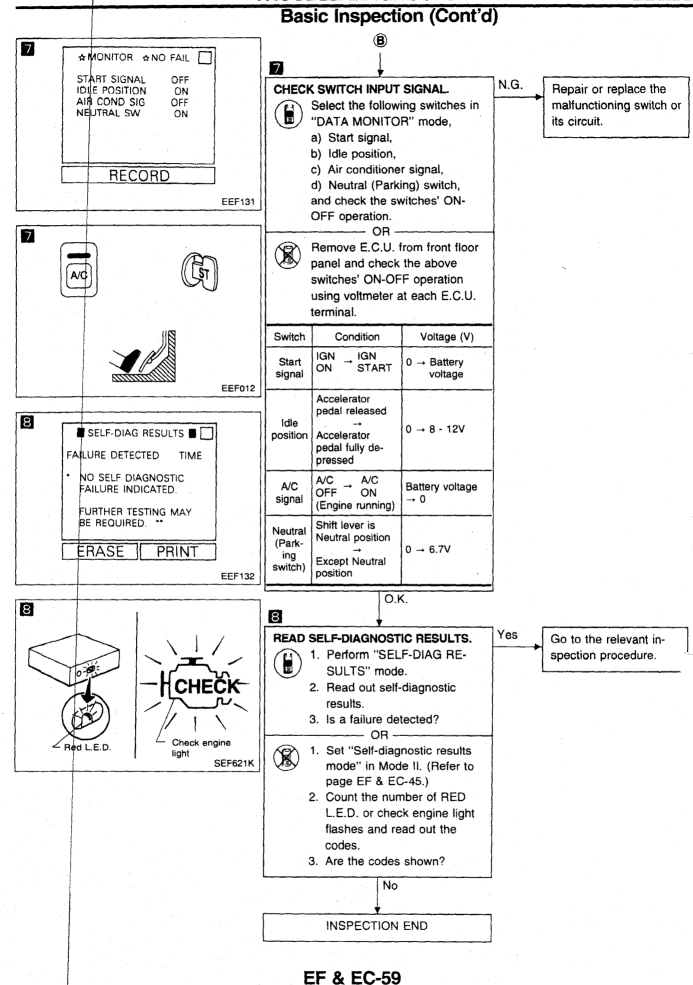
7. When measuring E.C.U. controlled components supply voltage with a circuit tester, separate one tester probe from the other.

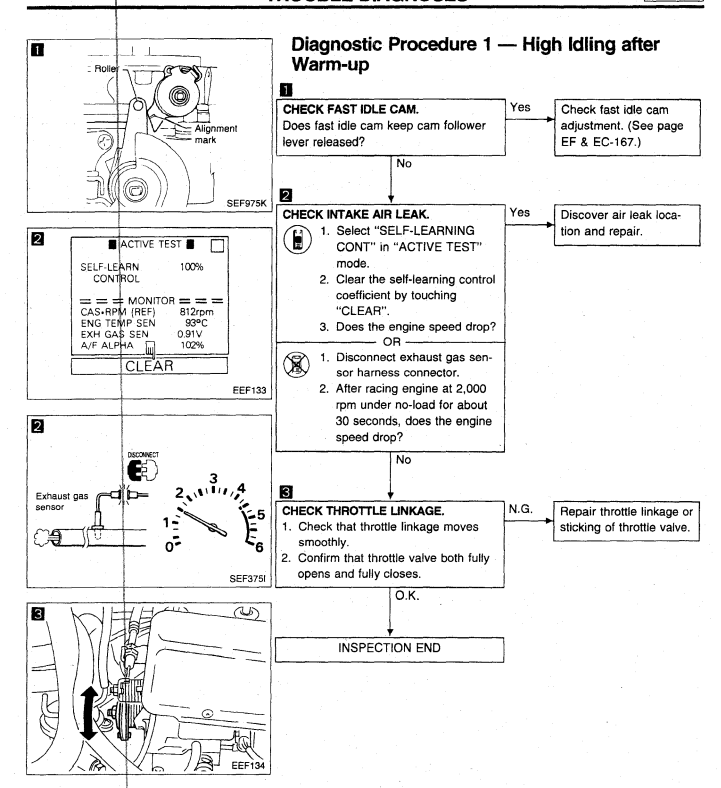
If the two tester probes accidentally make contact with each other during measurement, the circuit will be shorted, resulting in damage to the control unit power transistor.

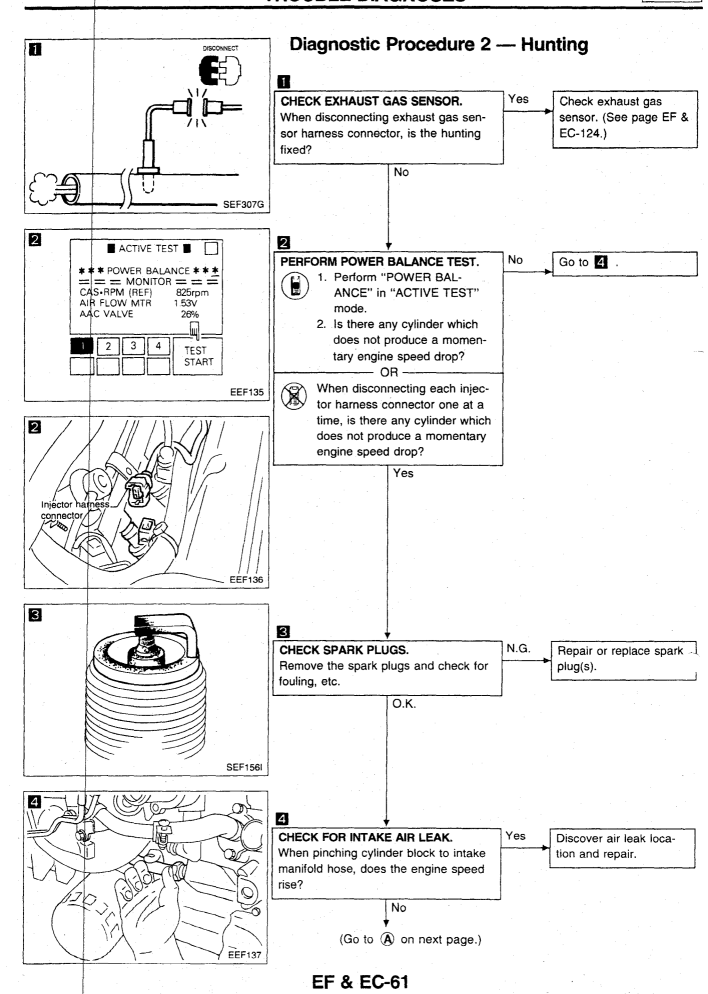


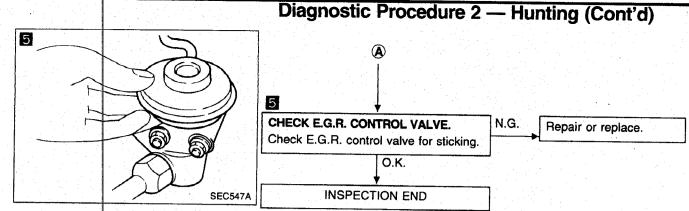
EF & EC-57

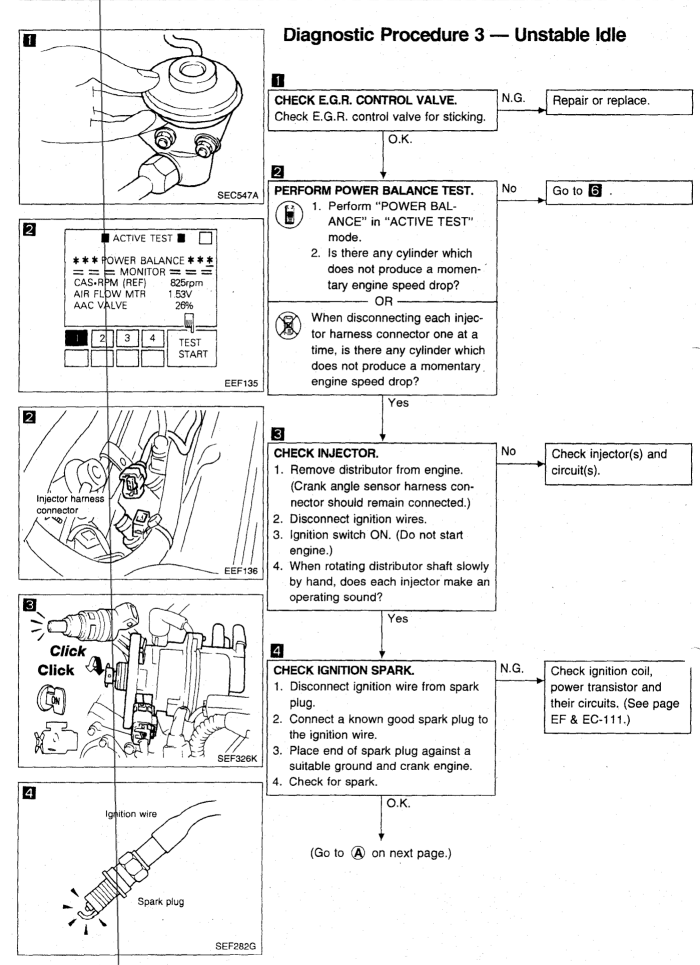






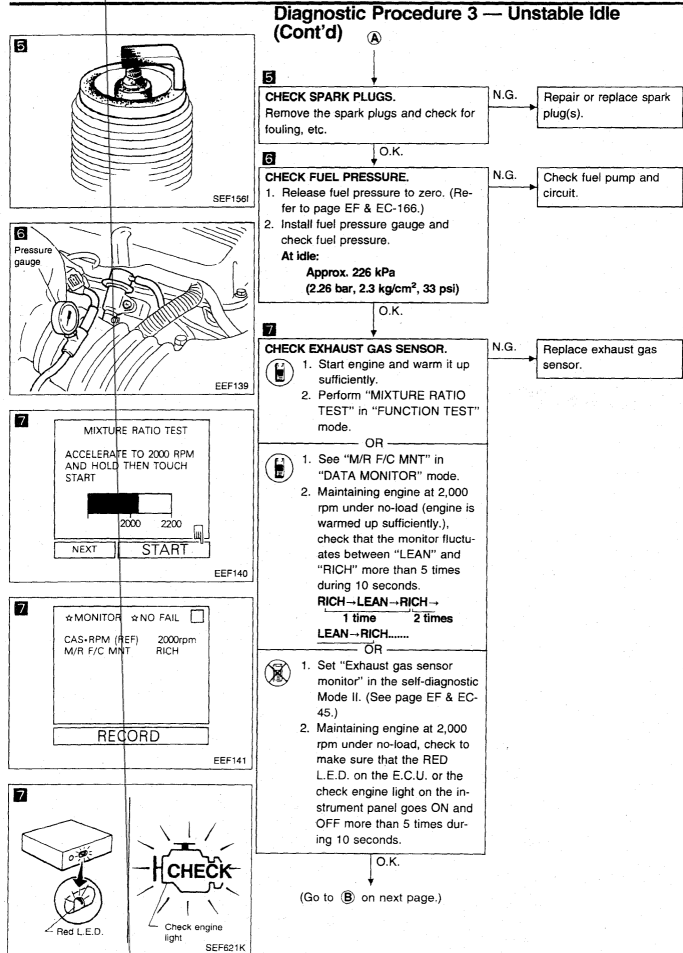






EF & EC-63





EF & EC-64

EEF144

COMPRESSION

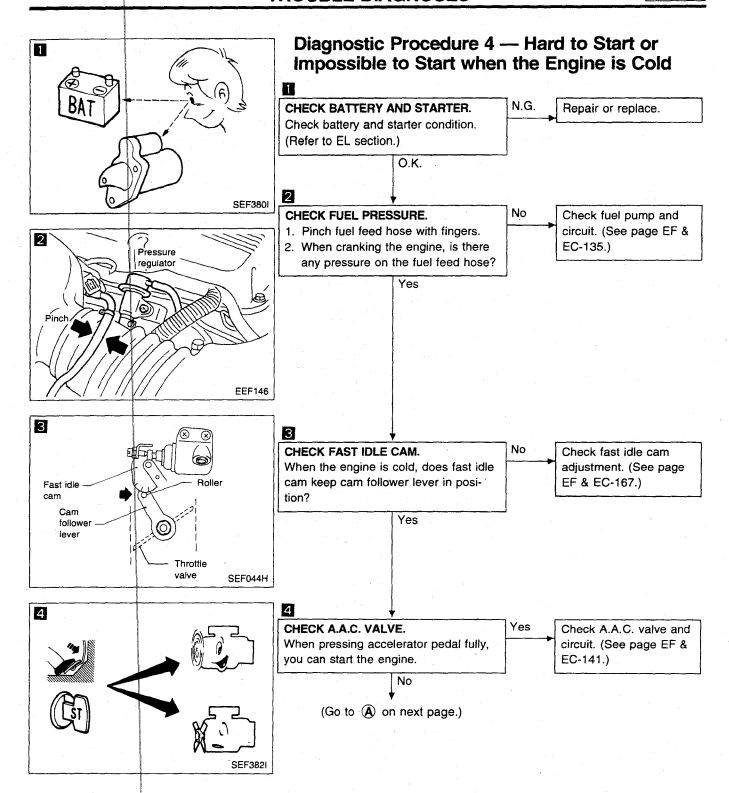
PRESSURE

★: E.C.U. may be the cause of a problem, but this is rarely the case.

Trouble is not fixed.

Replace E.C.U.

INSPECTION END



EF & EC-67

CHECK E.C.U. HARNESS

Check the E.C.U. pin terminals for damage or poor connection of E.C.U. har-

(Go to **B** on next page.)

O.K.

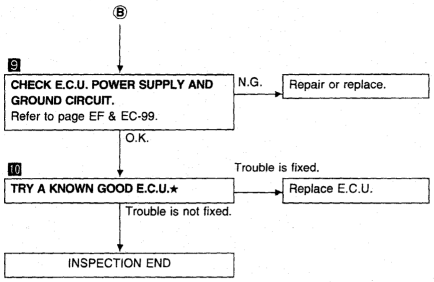
CONNECTOR.

ness connector.

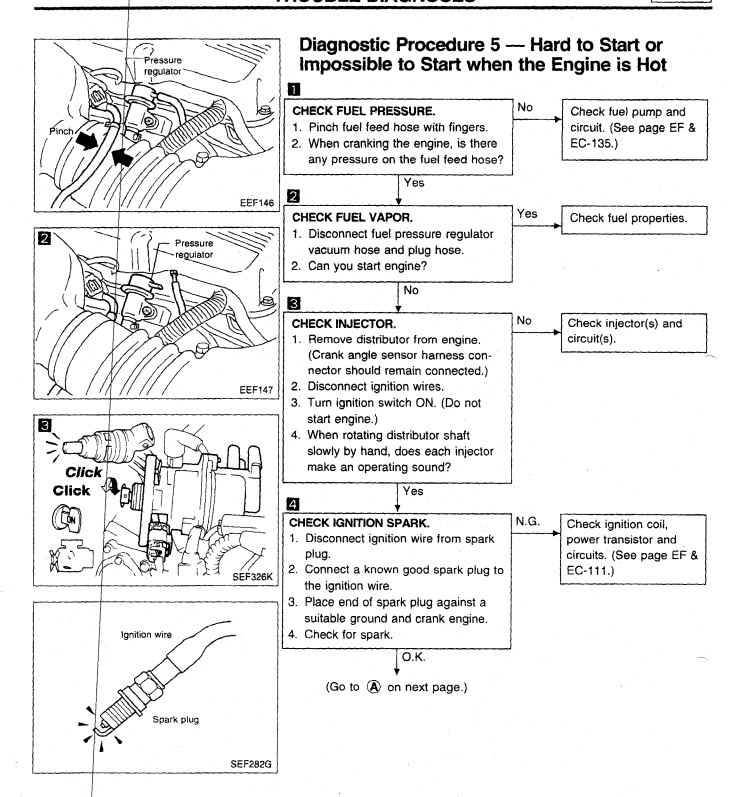
N.G.

Repair or replace.

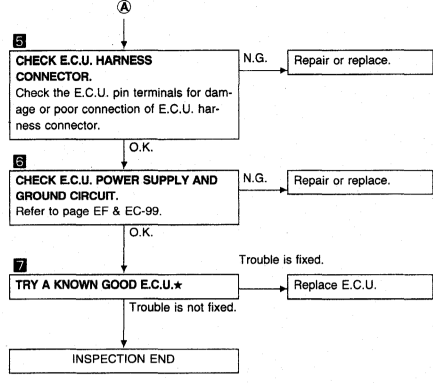
Diagnostic Procedure 4 — Hard to Start or Impossible to Start when the Engine is Cold (Cont'd)

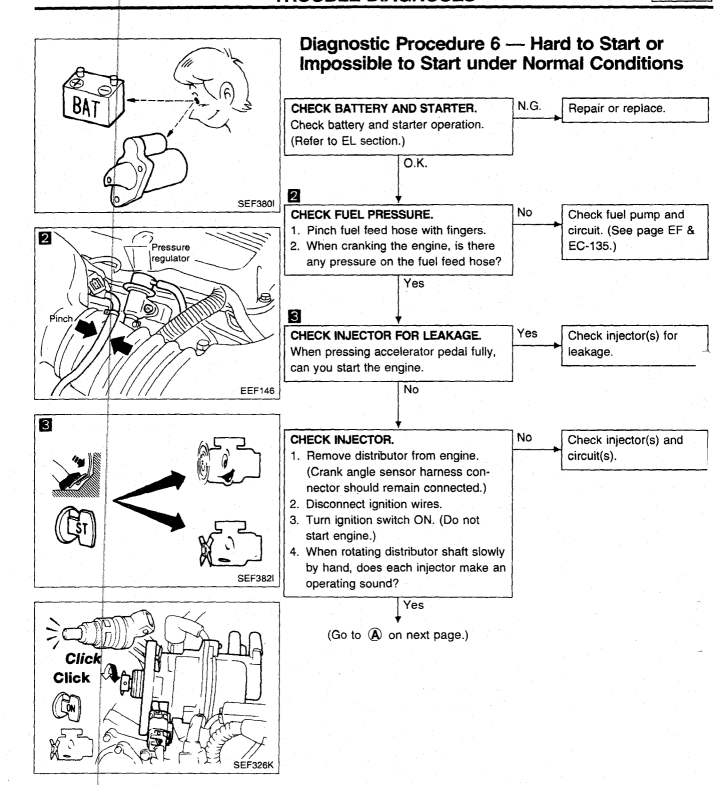


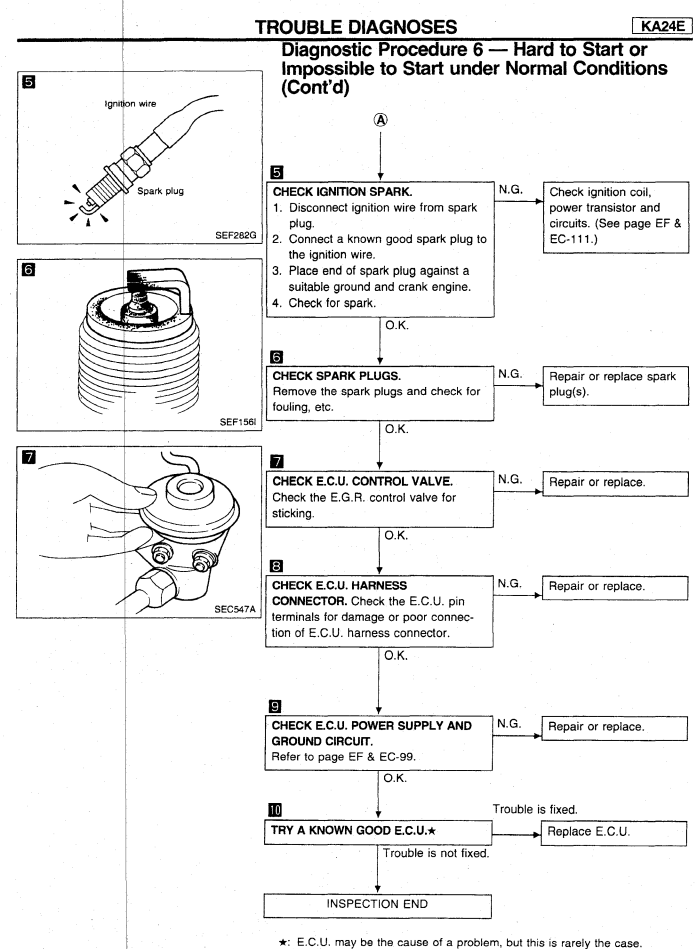
 \star : E.C.U. may be the cause of a problem, but this is rarely the case.

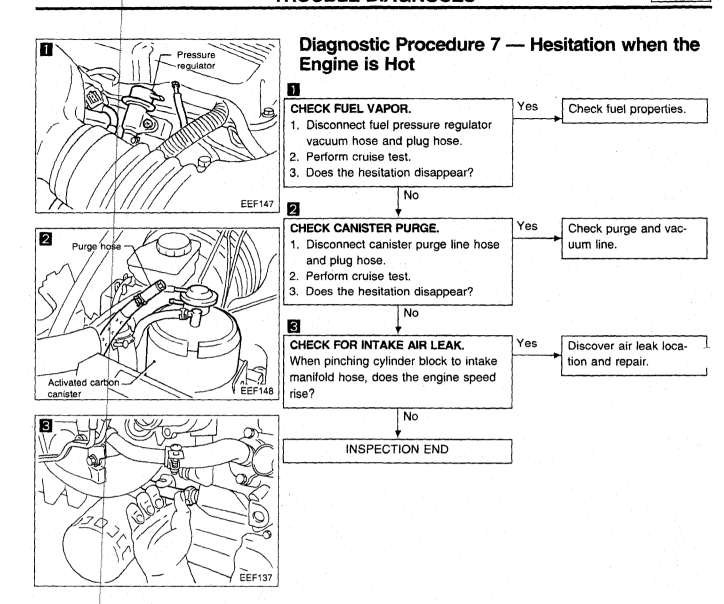


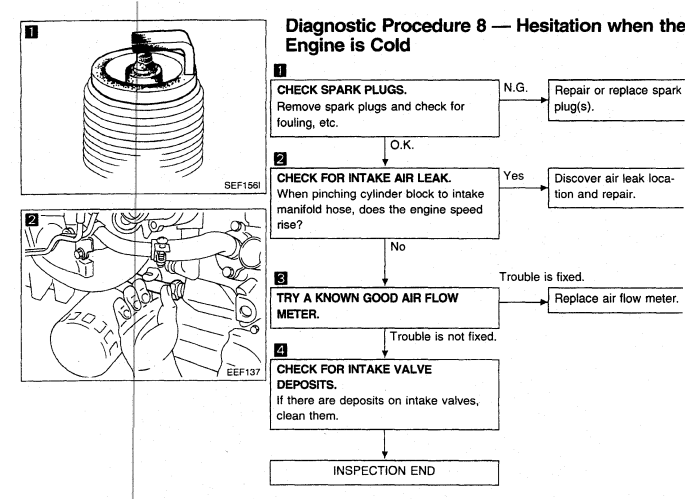
Diagnostic Procedure 5 — Hard to Start or Impossible to Start when the Engine is Hot (Cont'd)

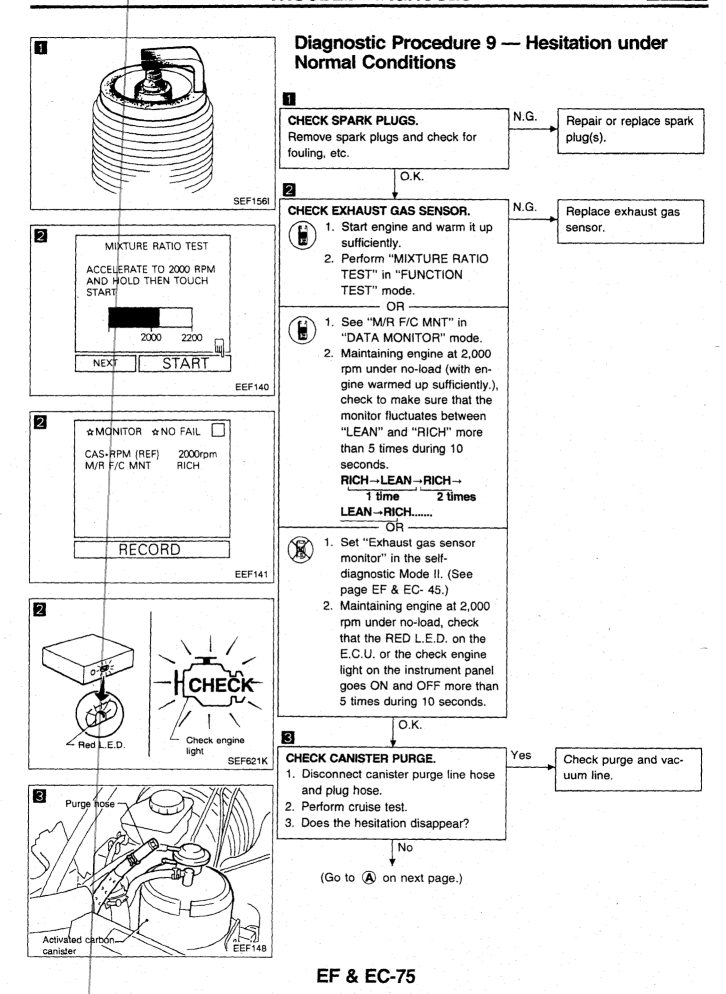


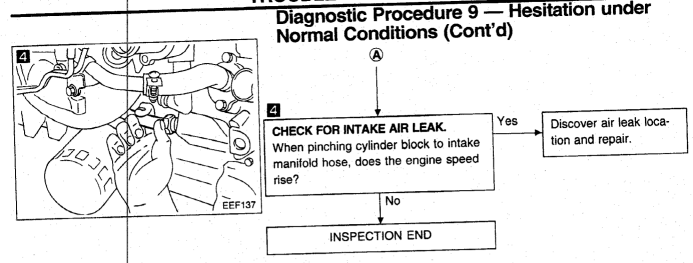


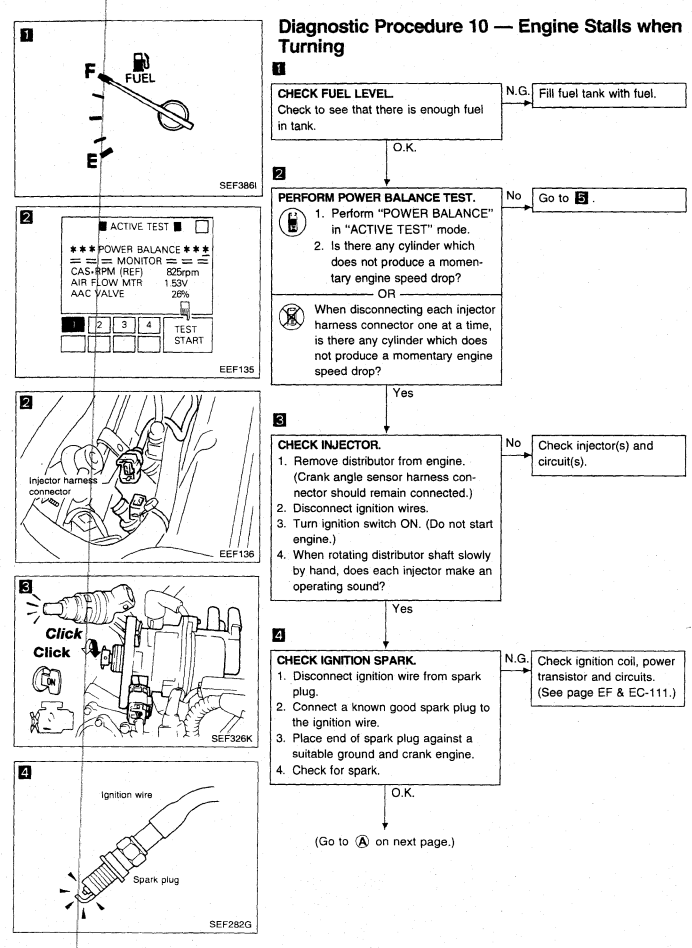




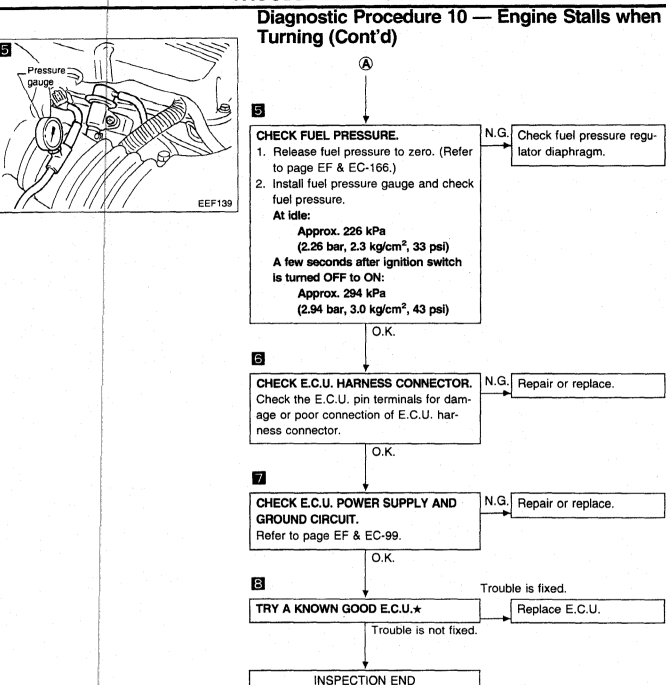




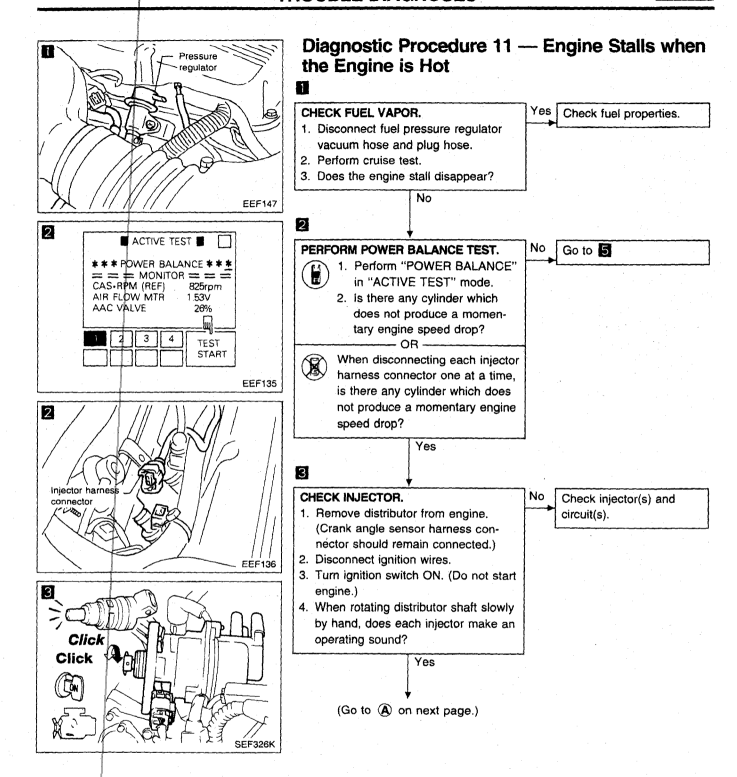


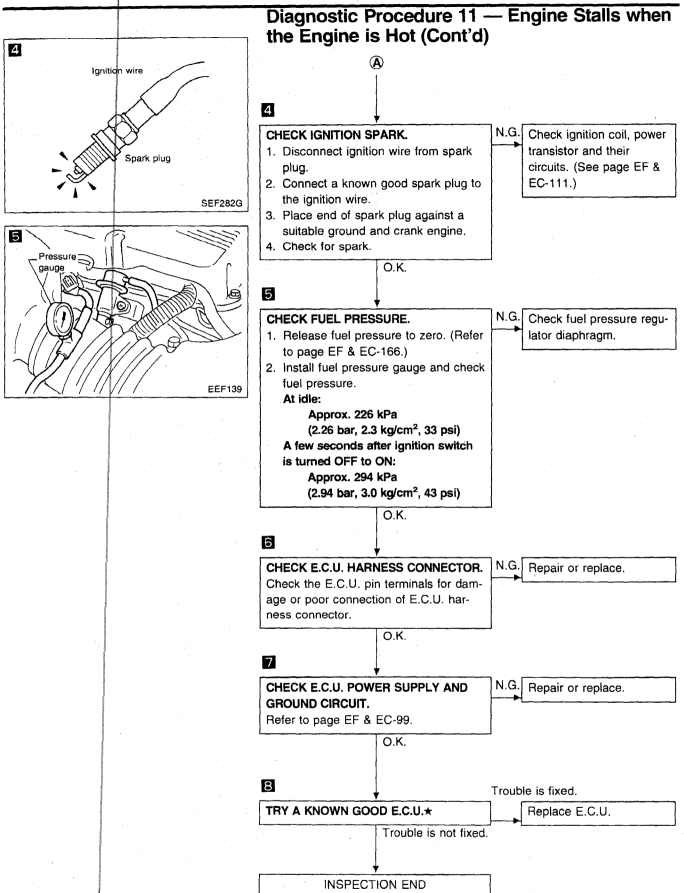


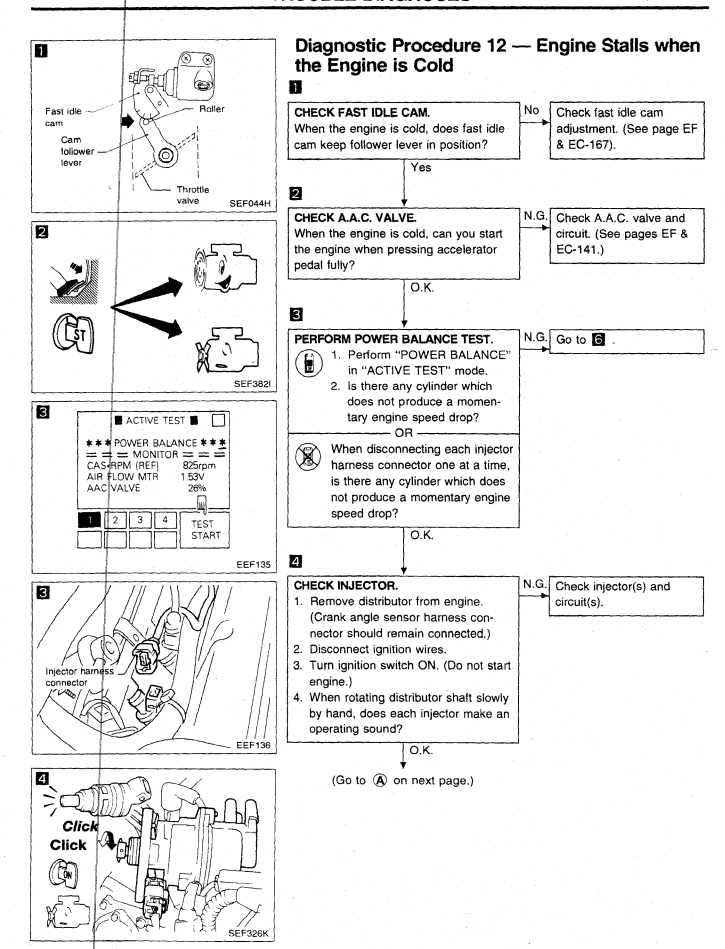
EF & EC-77

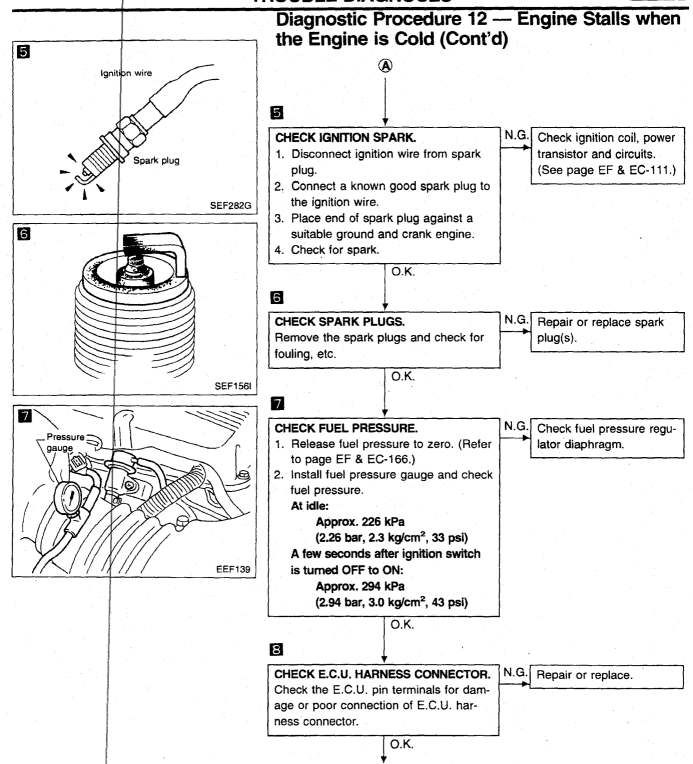


★: E.C.U. may be the cause of a problem, but this is rarely the case.



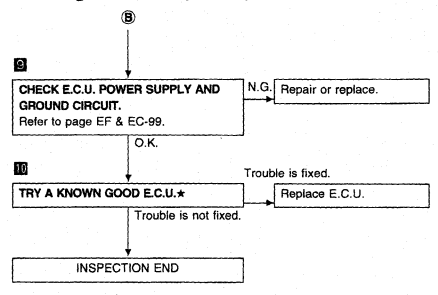


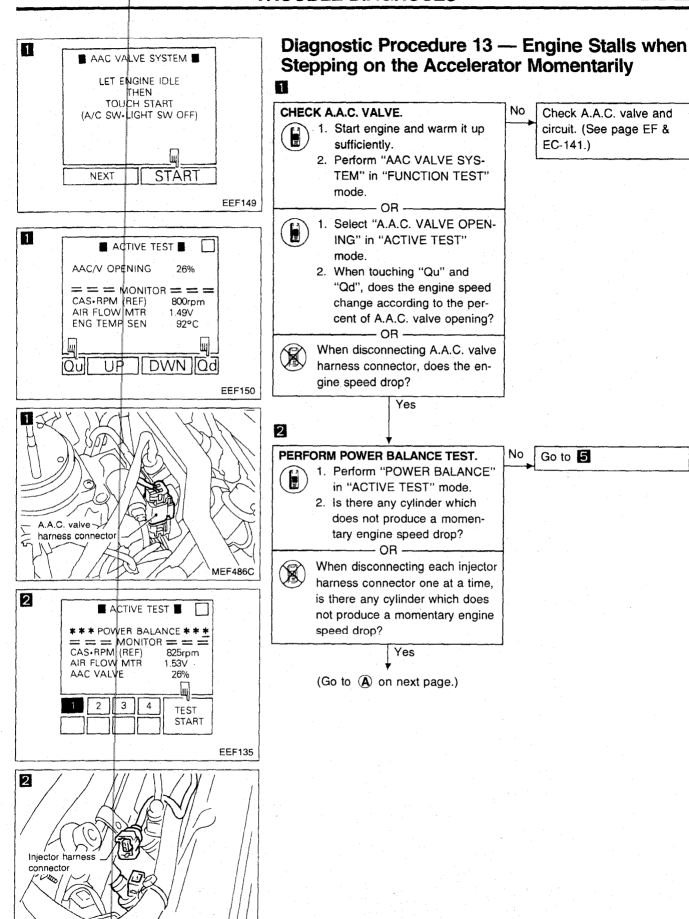




(Go to **B** on next page.)

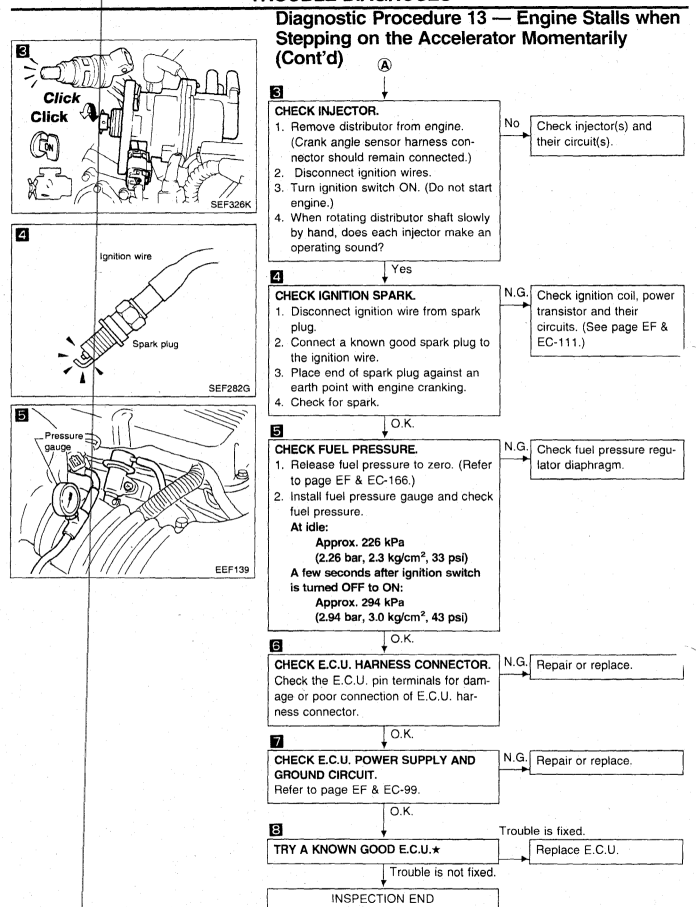
Diagnostic Procedure 12 — Engine Stalls when the Engine is Cold (Cont'd)

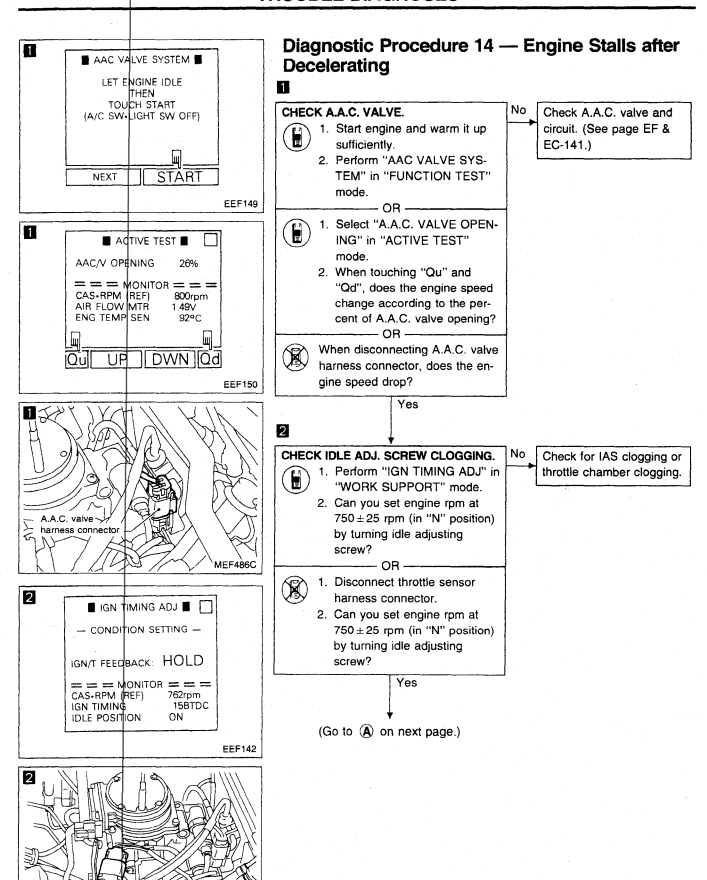




EF & EC-84

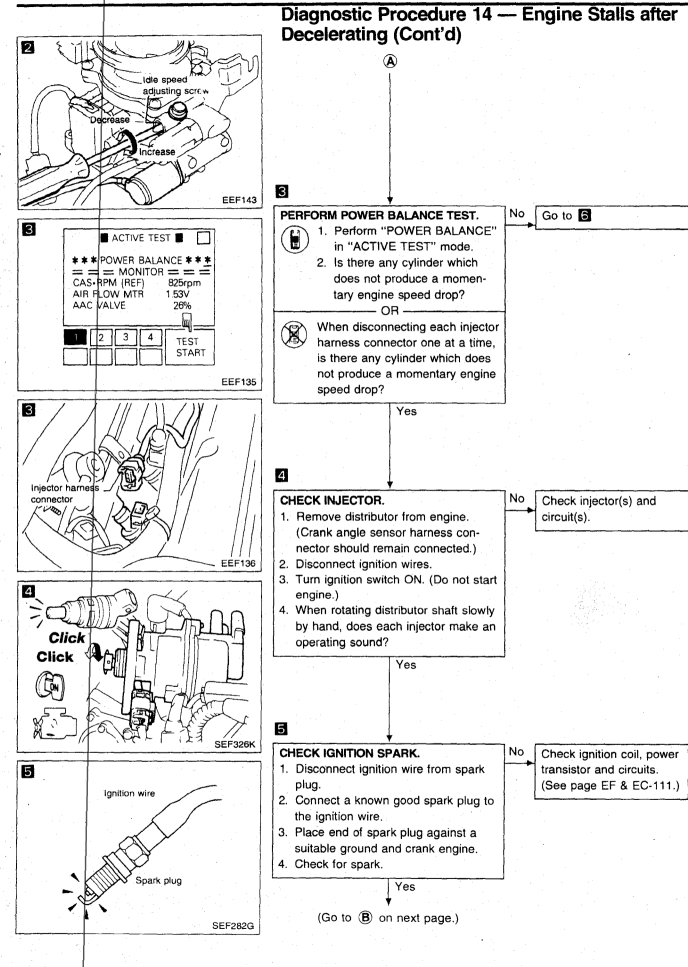
EEF136



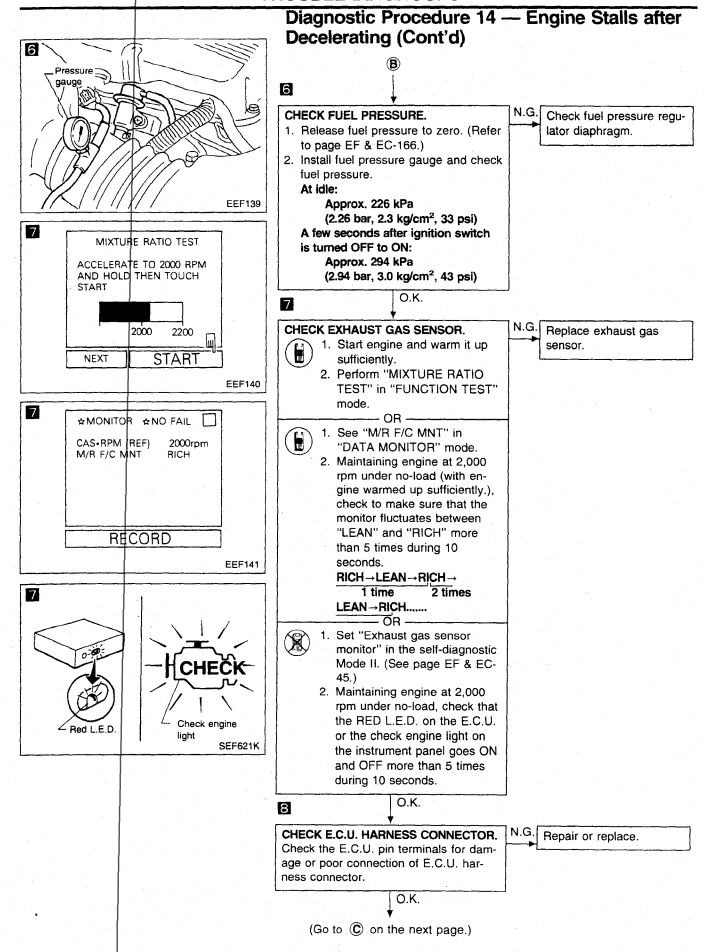


Throttle sensor harness connector

MEF480C

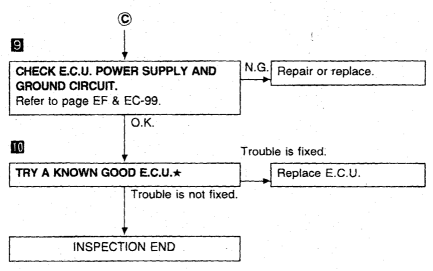


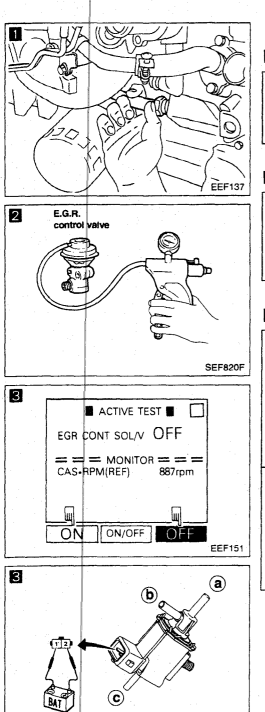
EF & EC-87



EF & EC-88

Diagnostic Procedure 14 — Engine Stalls after Decelerating (Cont'd)





Diagnostic Procedure 18 — Detonation

CHECK FOR INTAKE AIR LEAK.

When pinching cylinder block to intake manifold hose, does the engine rpm rise?

No

Yes

Discover air leak location and repair.

2

CHECK E.G.R. OPERATION.

- 1. Apply vacuum directly to the E.G.R. valve using a handy vacuum pump.
- 2. Check to see that the engine runs rough or dies.

Check E.G.R. valve for sticking.

Check solenoid valve and

No

N.G.

circuit.

3

CHECK E.G.R. & CANISTER CONTROL SOLENOID VALVE.



SEF391K

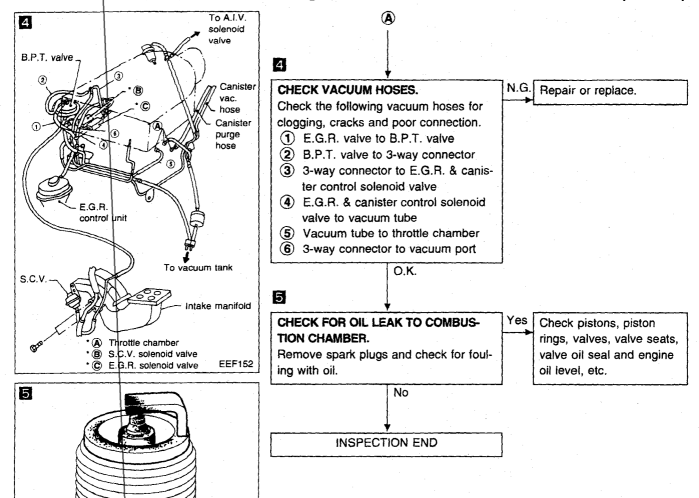
- 1. Select "E.G.R. CONT SOL VALVE" in "ACTIVE TEST" mode.
- 2. Turn E.G.R. & canister control solenoid valve ON and OFF.
- 3. Check operating sound. - OR -

- 1. Disconnect E.G.R. & canister control solenoid valve harness connector.
- 2. Supply E.G.R. & canister control solenoid valve terminals with battery current and check operating sound.

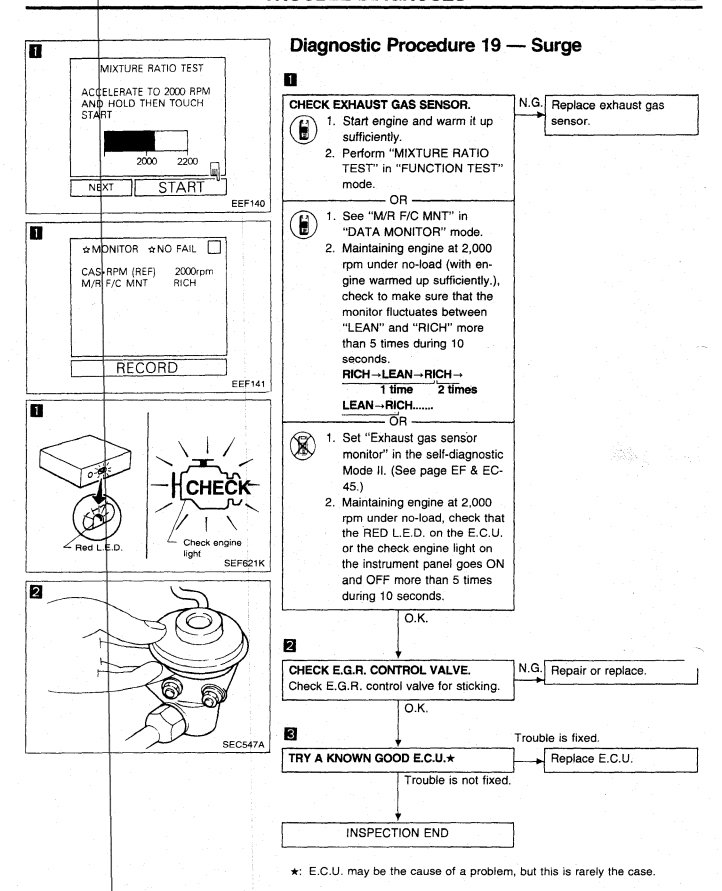
O.K.

(Go to (A) on next page.)

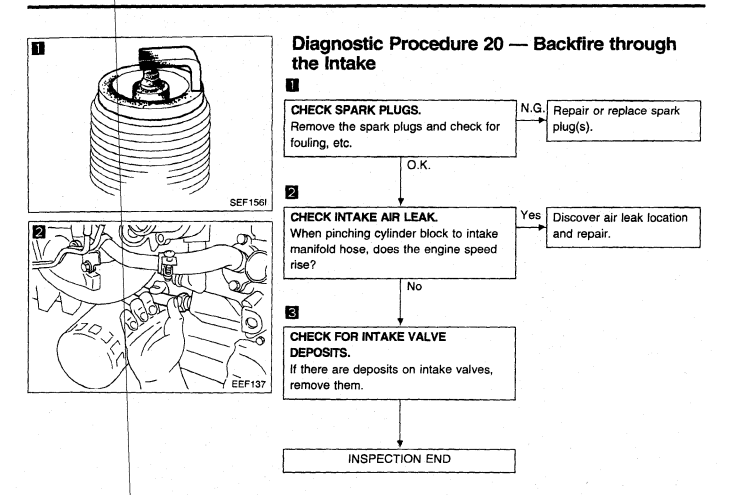
Diagnostic Procedure 18 — Detonation (Cont'd)



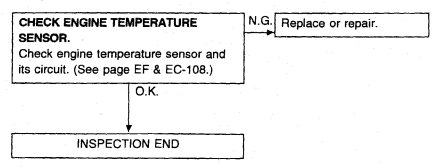
SEF156!



EF & EC-97

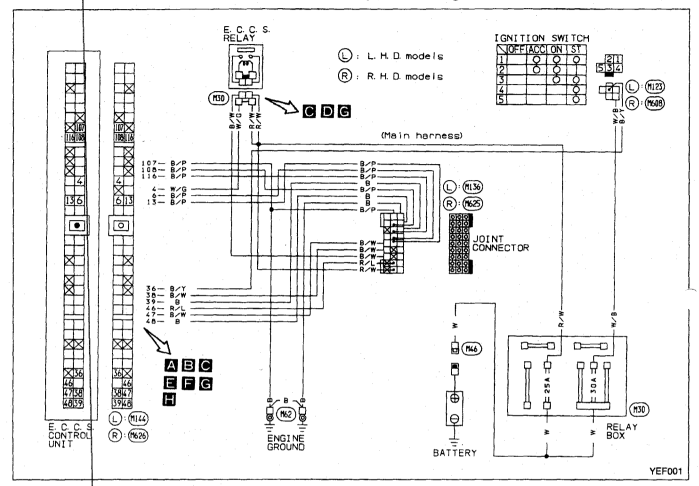


Diagnostic Procedure 21 — Backfire through the Exhaust

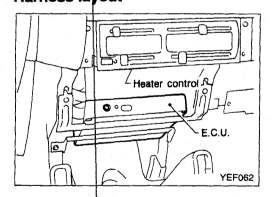


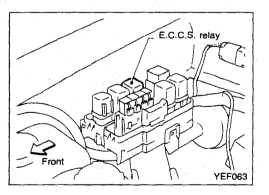
Diagnostic Procedure 22

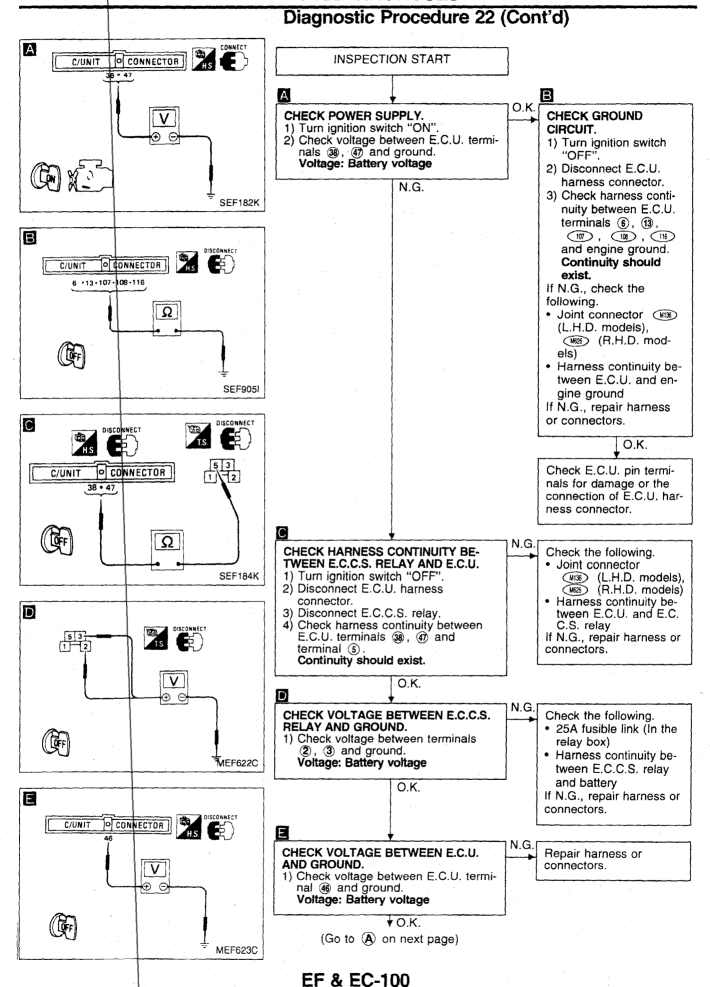
MAIN POWER SUPPLY AND GROUND CIRCUIT (Not self-diagnostic item)

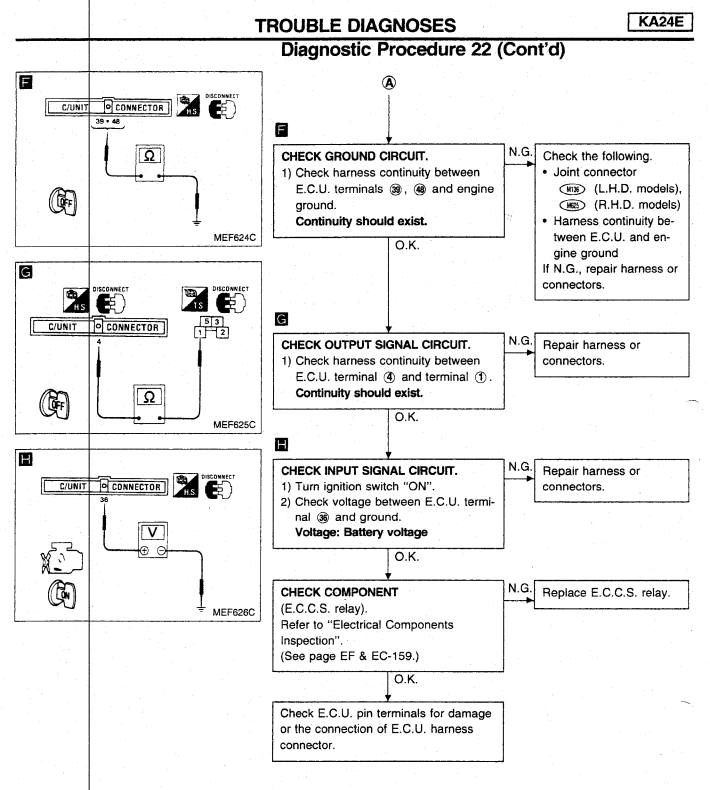


Harness layout



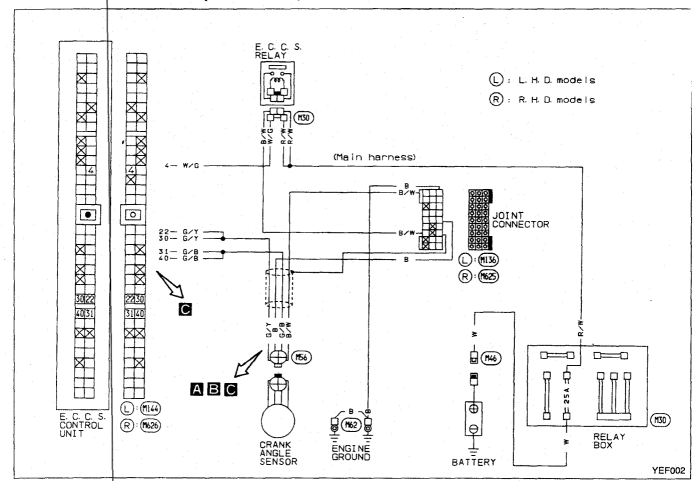




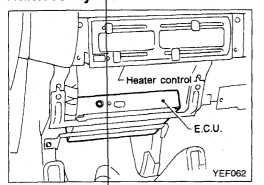


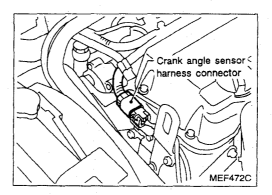
Diagnostic Procedure 23

CRANK ANGLE SENSOR (Code No. 11)

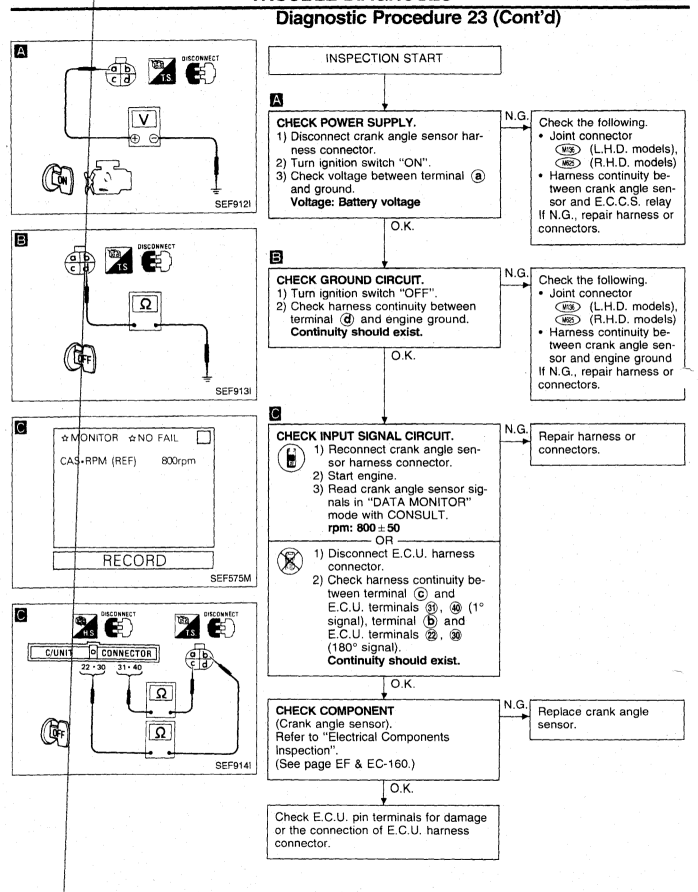


Harness layout



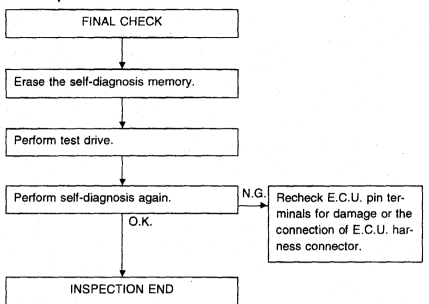


TROUBLE DIAGNOSES



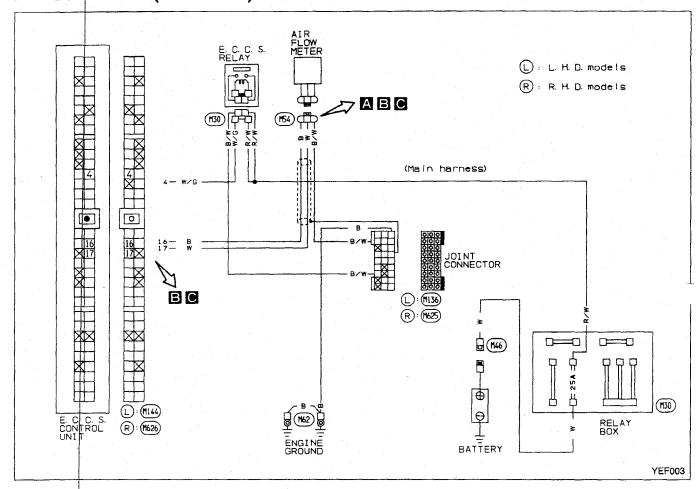
Diagnostic Procedure 23 (Cont'd)

Perform FINAL CHECK by the following procedure after repair is completed.

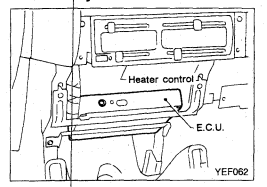


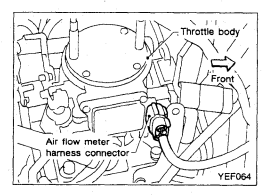
Diagnostic Procedure 24

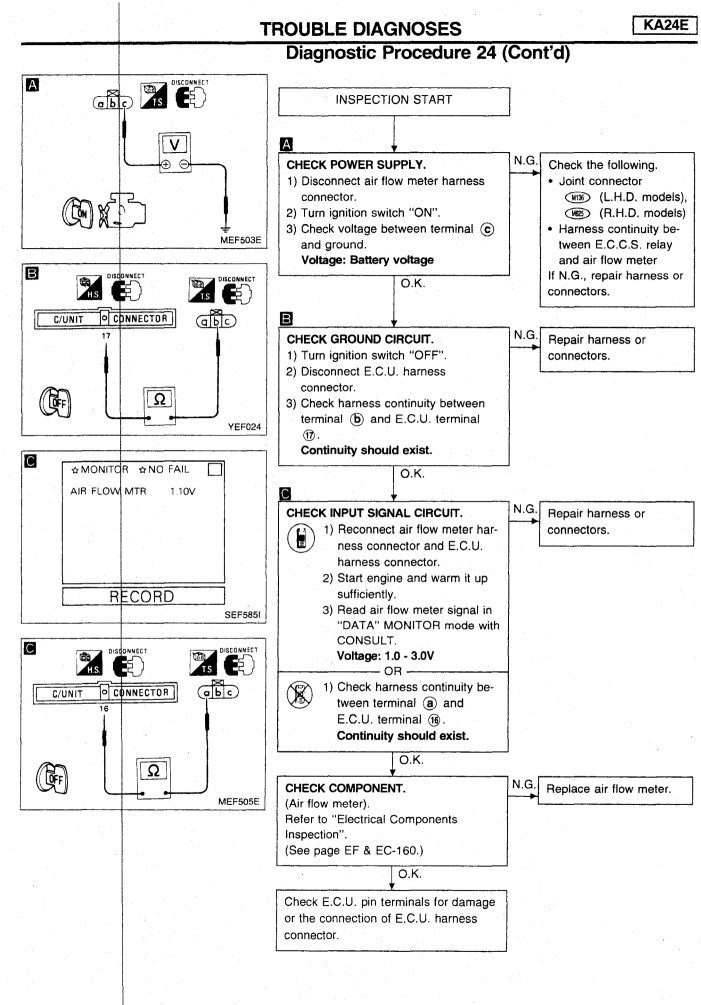
AIR FLOW METER (Code No. 12)



Harness layout







EF & EC-106

Perform FINAL CHECK by the following procedure after repair is completed.

FINAL CHECK

Erase the self-diagnosis memory.

Perform test drive.

Perform self-diagnosis again.

O.K.

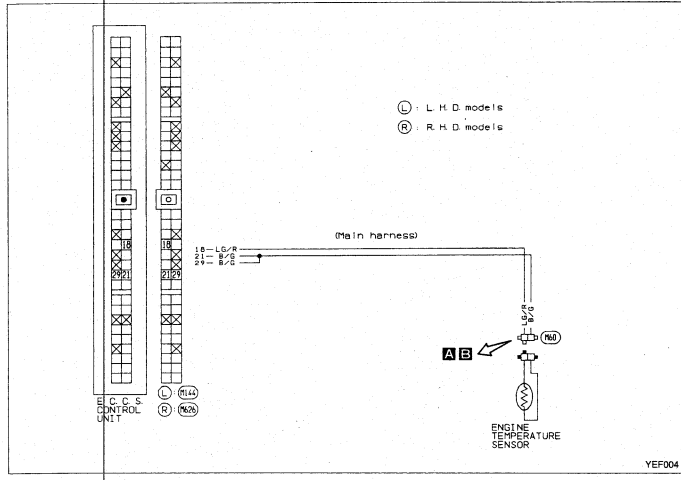
N.G. Recheck E.C.U. pin terminals for damage or the connection of E.C.U. harness connector.

Diagnosiic Frocedure 27

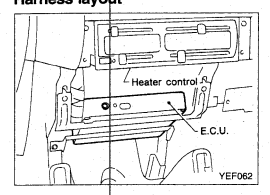
INSPECTION END

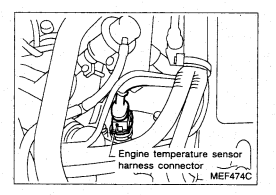
Diagnostic Procedure 25

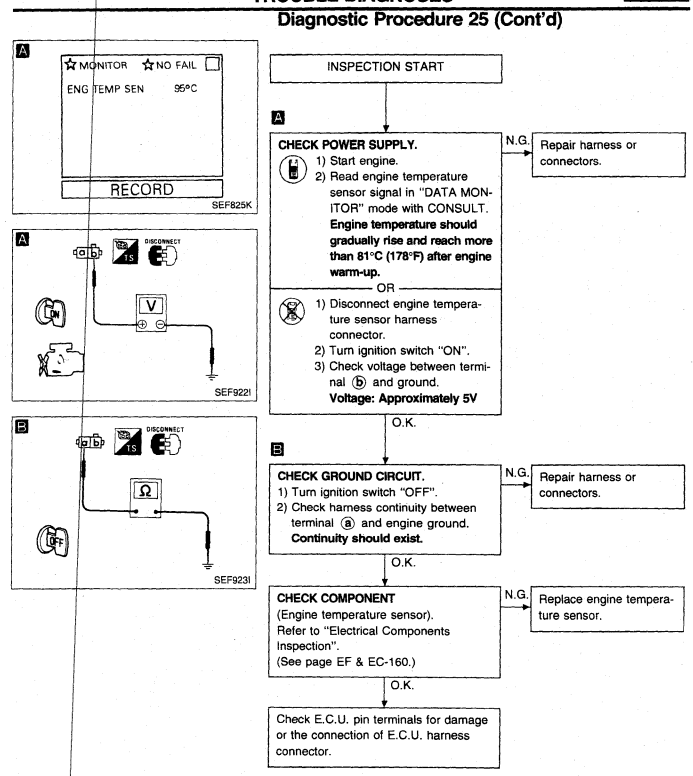
ENGINE TEMPERATURE SENSOR (Code No. 13)



Harness layout





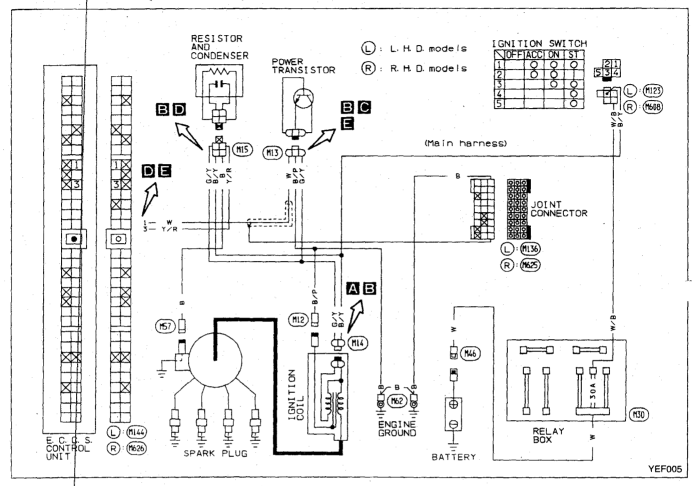


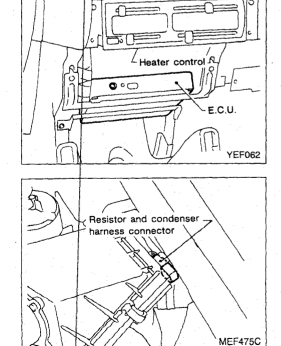
Perform FINAL CHECK by the following procedure after repair is completed. FINAL CHECK Erase the self-diagnosis memory. Perform test drive. Perform self-diagnosis again. O.K. N.G. Recheck E.C.U. pin terminals for damage or the connection of E.C.U. harness connector.

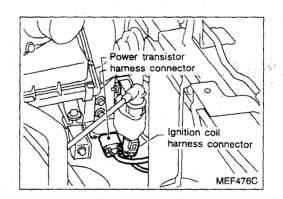
Diagnostic Procedure 25 (Cont'd)

INSPECTION END

IGNITION SIGNAL (Code No. 21)

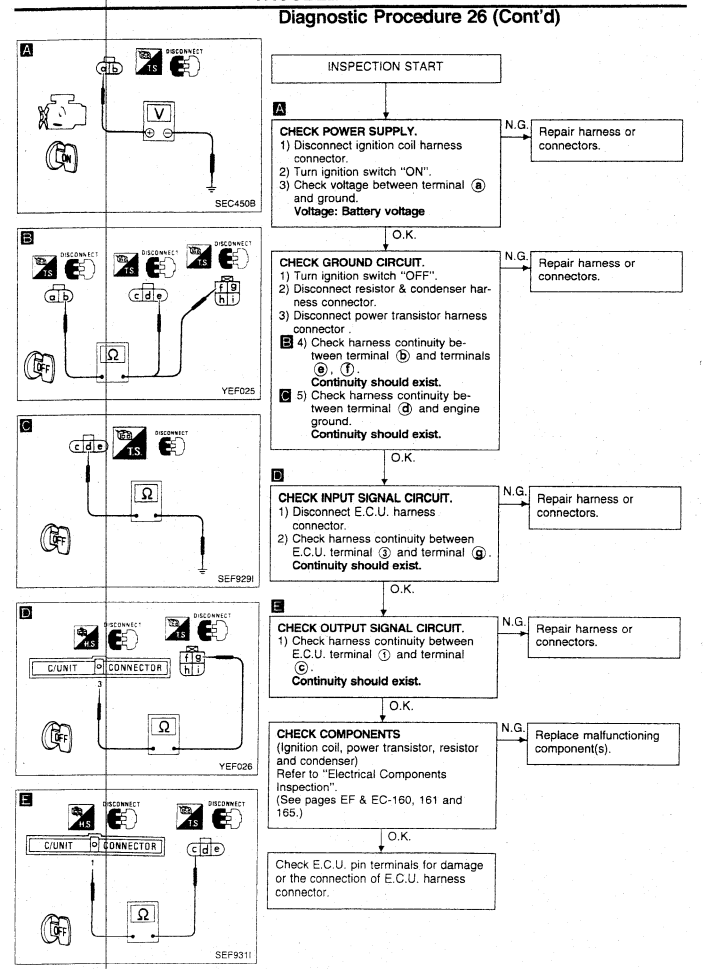






EF & EC-111

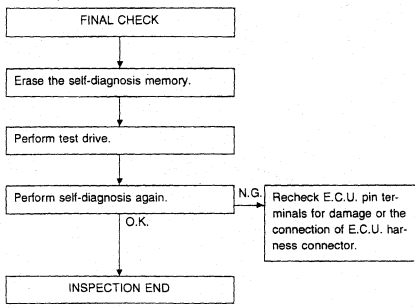
TROUBLE DIAGNOSES



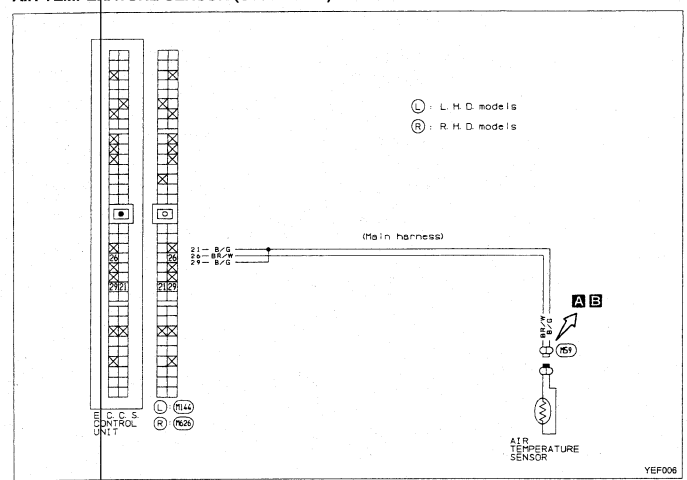
EF & EC-112

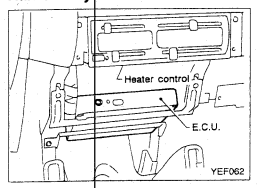
Diagnostic Procedure 26 (Cont'd)

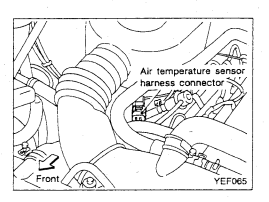
Perform FINAL CHECK by the following procedure after repair is completed.

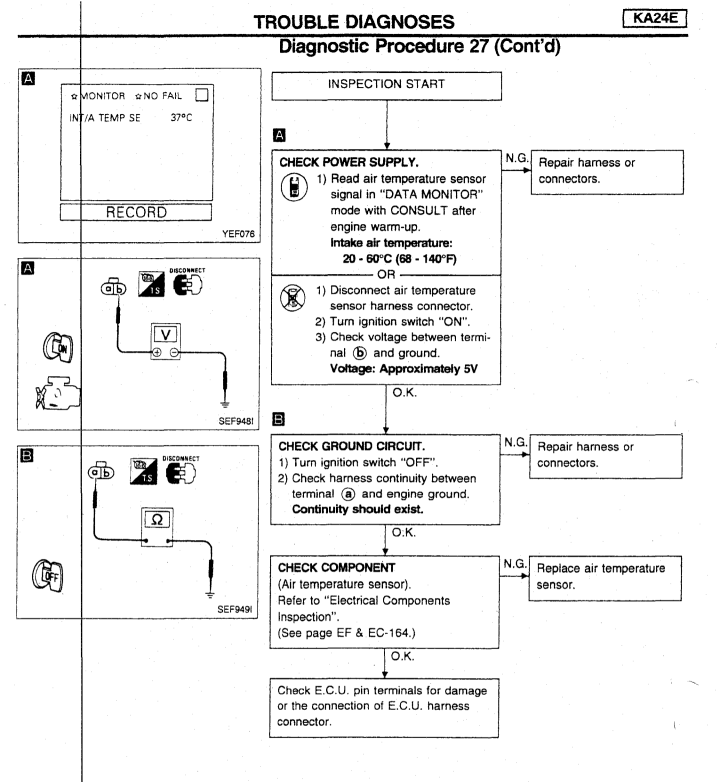


AIR TEMPERATURE SENSOR (Code No. 41)





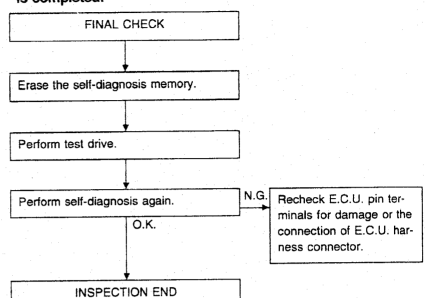




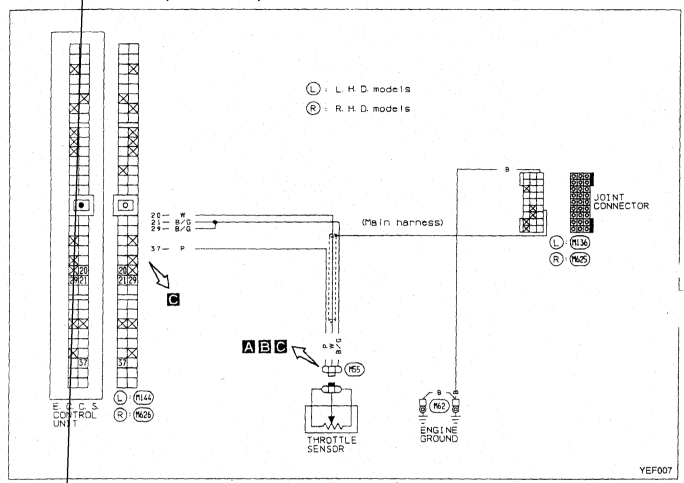
TROUBLE DIAGNOSES

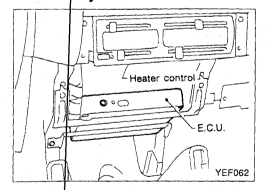
Diagnostic Procedure 27 (Cont'd)

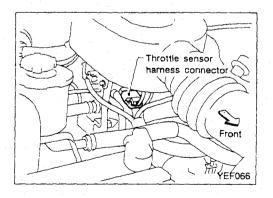
Perform FINAL CHECK by the following procedure after repair is completed.



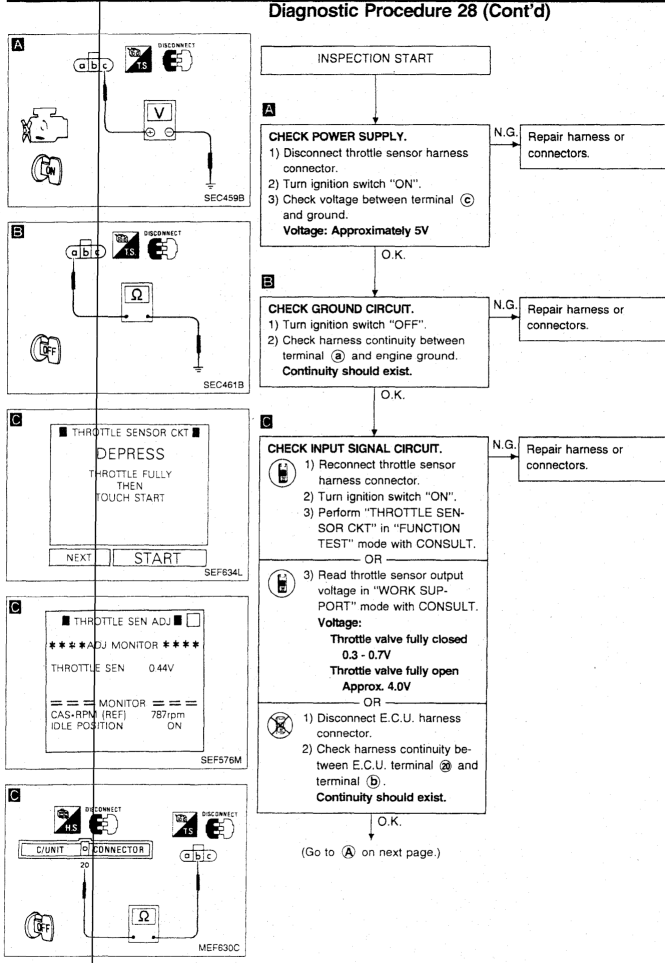
THROTTLE SENSOR (Code No. 43)





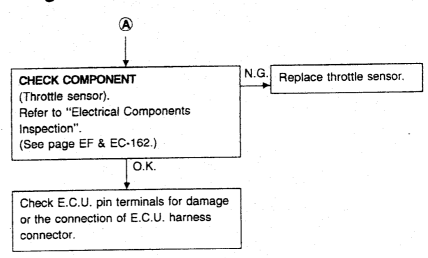


TROUBLE DIAGNOSES

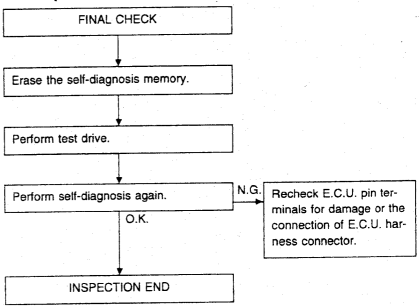


EF & EC-118

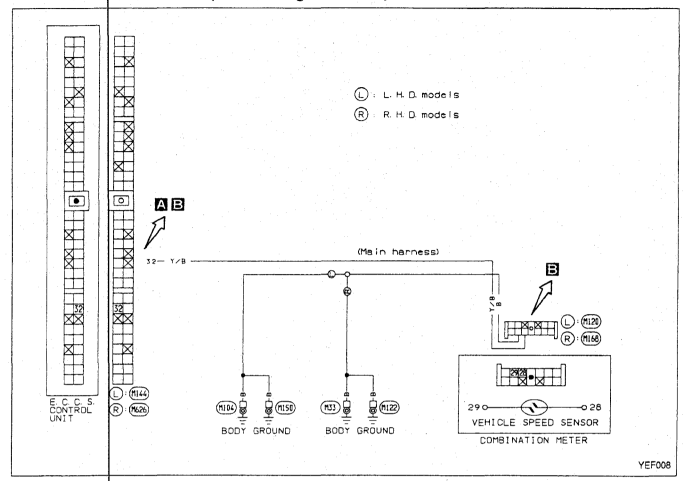
Diagnostic Procedure 28 (Cont'd)

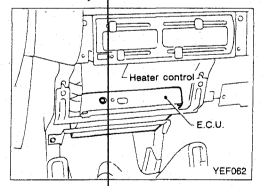


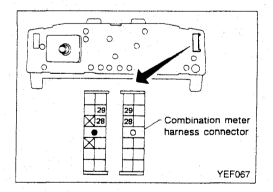
Perform FINAL CHECK by the following procedure after repair is completed.

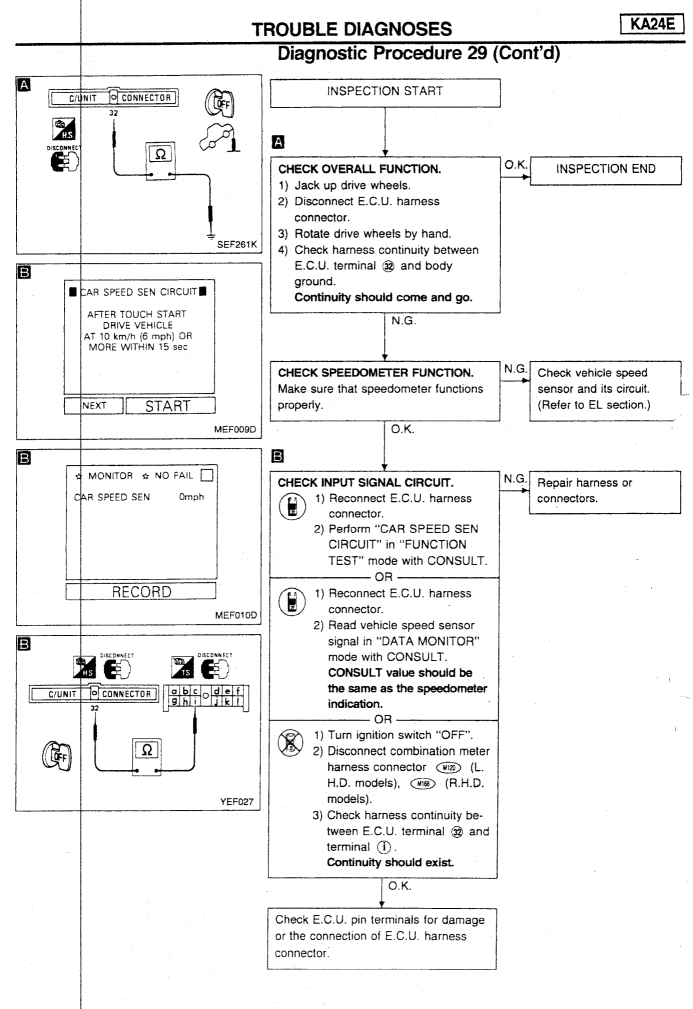


VEHICLE SPEED SENSOR (Not self-diagnostic item)



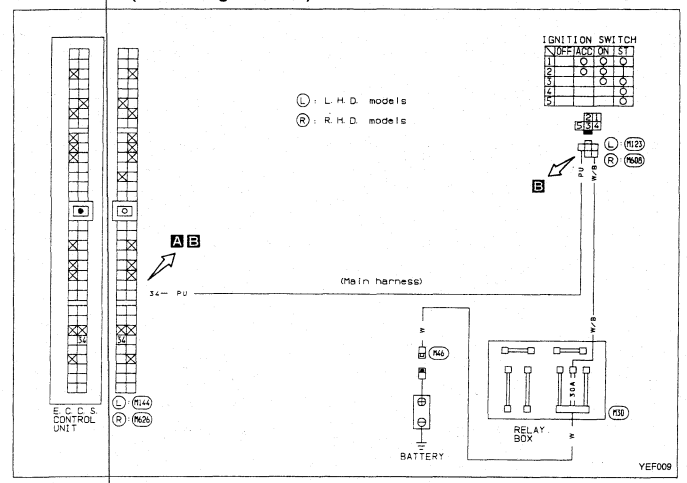


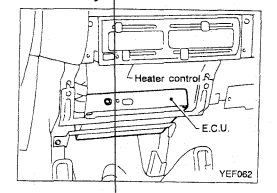


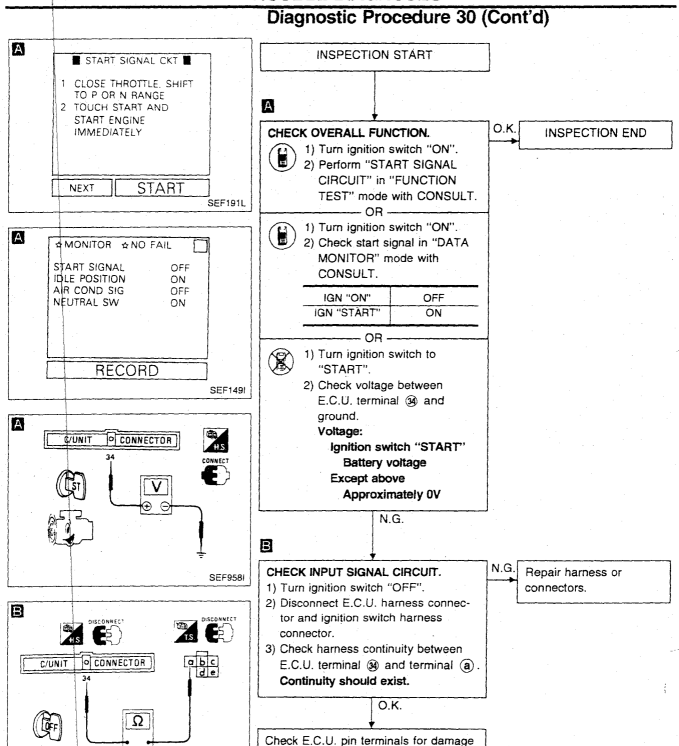


EF & EC-121

START SIGNAL (Not self-diagnostic item)





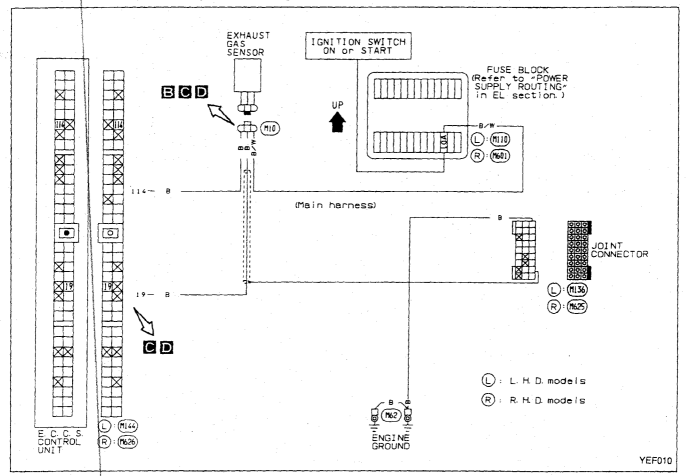


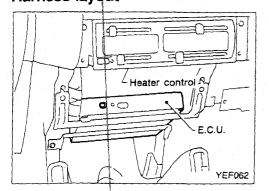
or the connection of E.C.U. harness

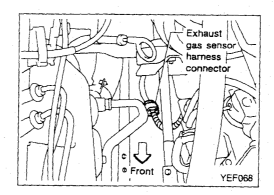
YEF028

connector.

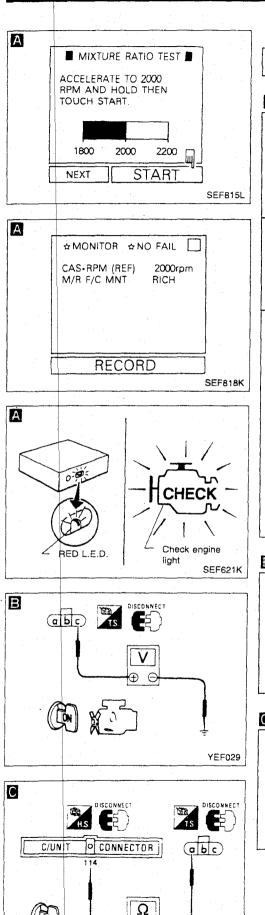
EXHAUST GAS SENSOR (Not self-diagnostic item)

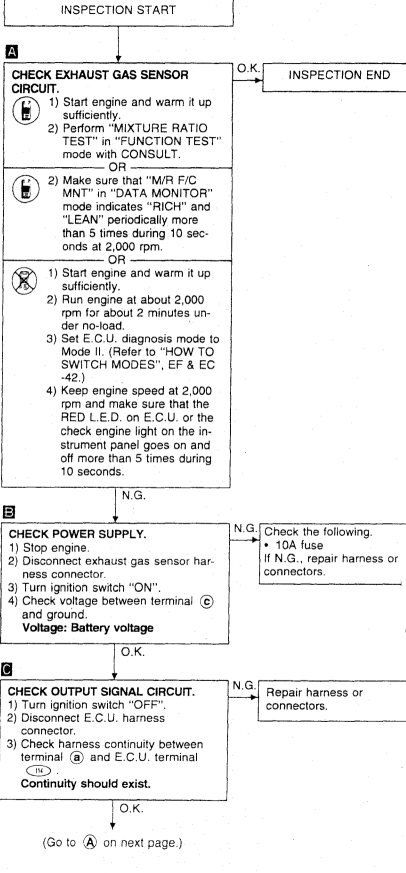






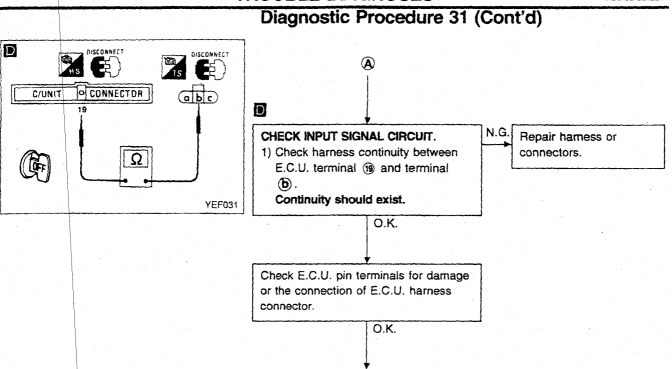
Diagnostic Procedure 31 (Cont'd)





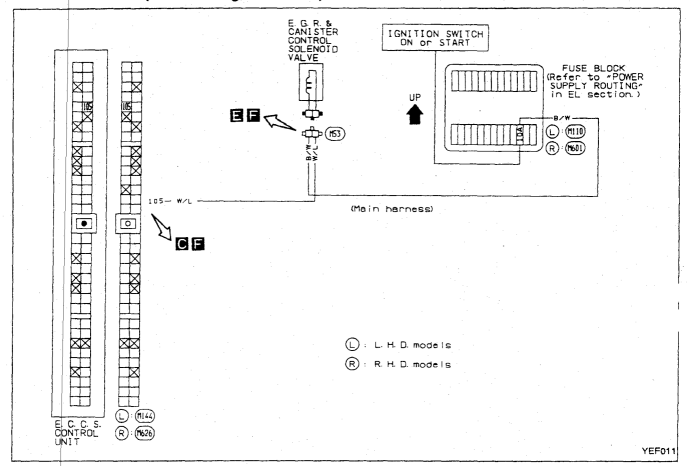
EF & EC-125

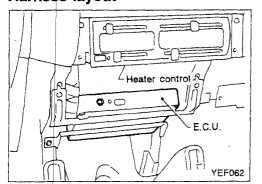
YEF030

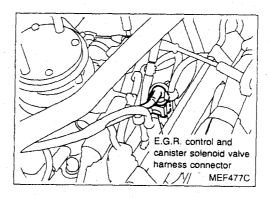


Replace exhaust gas sensor.

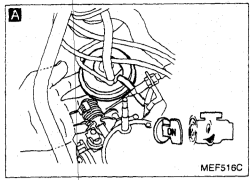
E.G.R. CONTROL (Not self-diagnostic item)

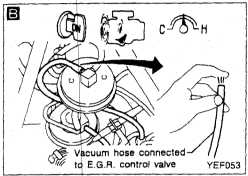


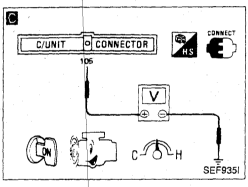


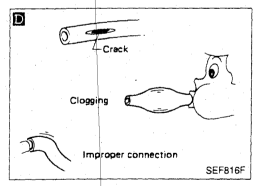


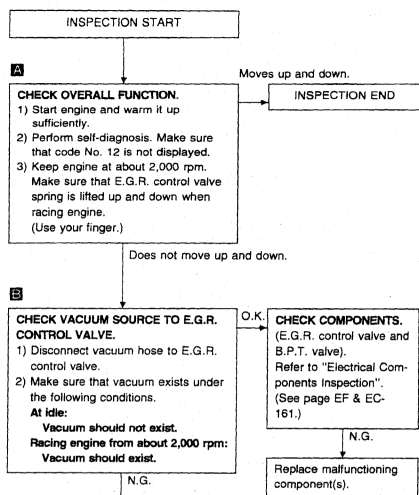
Diagnostic Procedure 32 (Cont'd)











CHECK CONTROL FUNCTION.

Check voltage between E.C.U. terminal and ground under the following conditions.

Voltage:

C

At idle

Approximately 0 - 1.0V Racing engine from about 2,000 rpm Battery voltage

N.G.

(Go to (A) on next page)

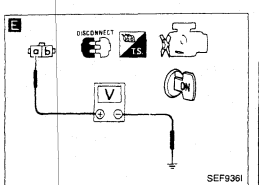
CHECK VACUUM HOSE.

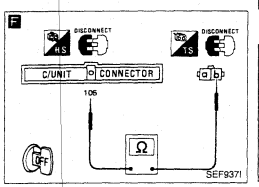
D

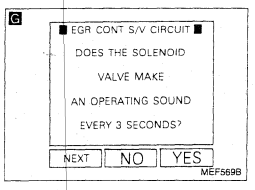
 Check vacuum hose for clogging, cracks and proper connection.

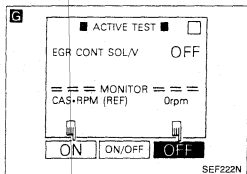
TROUBLE DIAGNOSES

Diagnostic Procedure 32 (Cont'd)









CHECK POWER SUPPLY.

1) Stop engine.

Disconnect E.G.R. & canister control solenoid valve harness connector.

3) Turn ignition switch "ON".

4) Check voltage between terminal **a** and ground.

O.K.

Voltage: Battery voltage

N.G. Check the following.

• 10A fuse
If N.G., repair harness or connectors.

CHECK OUTPUT SIGNAL CIRCUIT.

1) Turn ignition switch "OFF".

2) Disconnect E.C.U. harness connector.

3) Check harness continuity between E.C.U. terminal (a) and terminal (b).

Continuity should exist.

N.G. Repair harness or connectors.

Replace E.G.R. & canis-

ter control solenoid

valve.

N.G.

CHECK COMPONENT.

(E.G.R. & canister control solenoid valve).

 Reconnect E.C.U. harness connector and E.G.R. & canister control solenoid valve harness connector.

O.K.

2) Turn ignition switch "ON".

 Perform "EGR CONT S/V CIRCUIT" in "FUNCTION TEST" mode with CONSULT.

– OR –

 Reconnect E.G.R. & canister control solenoid valve harness connector and E.C.U. harness connector.

2) Turn ignition switch "ON".

 Turn E.G.R. & canister control solenoid valve "ON" and "OFF" in "ACTIVE TEST" mode with CONSULT and check operating sound.

– OR –

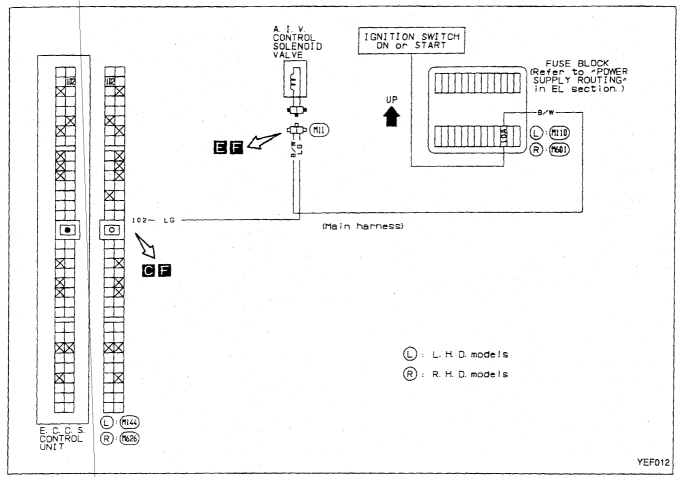
Refer to "Electrical Components Inspection". (See page EF & EC-162.)

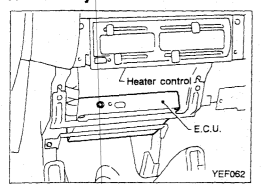
О.К.

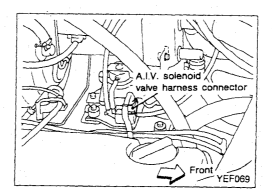
Check E.C.U. pin terminals for damage or the connection of E.C.U. harness connector.

EF & EC-129

A.I.V. CONTROL (Not self-diagnostic item)

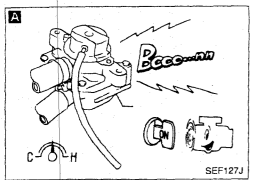


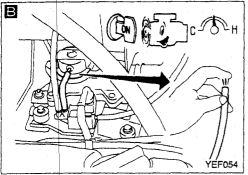


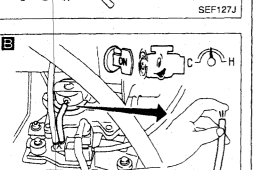


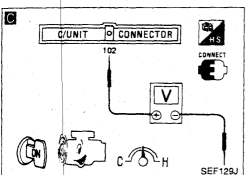
INSPECTION END

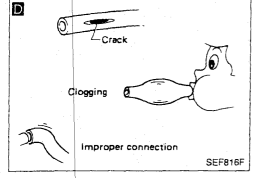
Diagnostic Procedure 33 (Cont'd)

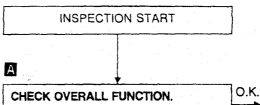












- 1) Start engine and warm it up sufficiently.
- 2) Run engine at about 2,000 rpm for about 2 minutes under no-load.
- 3) Release accelerator pedal fully, and run engine at Idle.
- 4) Shift the gear position from "N" to any other position with clutch pedal depressed, then return to "N" position.
- 5) Listen to A.I.V. operating sound.

At idle:

A.I.V. should operate. 2,000 rpm ("N" position):

A.I.V. should not operate.

N.G.

CHECK VACUUM SOURCE TO A.I.V.

- 1) Disconnect vacuum hose to A.I.V.
- 2) Make sure that vacuum exists under the following conditions.

At idle:

В

C

Vacuum should exist.

2,000 rpm:

Vacuum should not exist.

CHECK COMPONENT (A.I.V.).

O.K.

D

O.K.|

Refer to "Electrical Components Inspection". (See page EF & EC-164.)

N.G.

CHECK CONTROL FUNCTION.

1) Check voltage between E.C.U. terminal (102) and ground.

Voltage:

At idle and during deceleration: Approximately 0V 2,000 above:

N.G.

Battery voltage

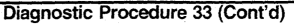
Check vacuum hose for clogging, cracks and

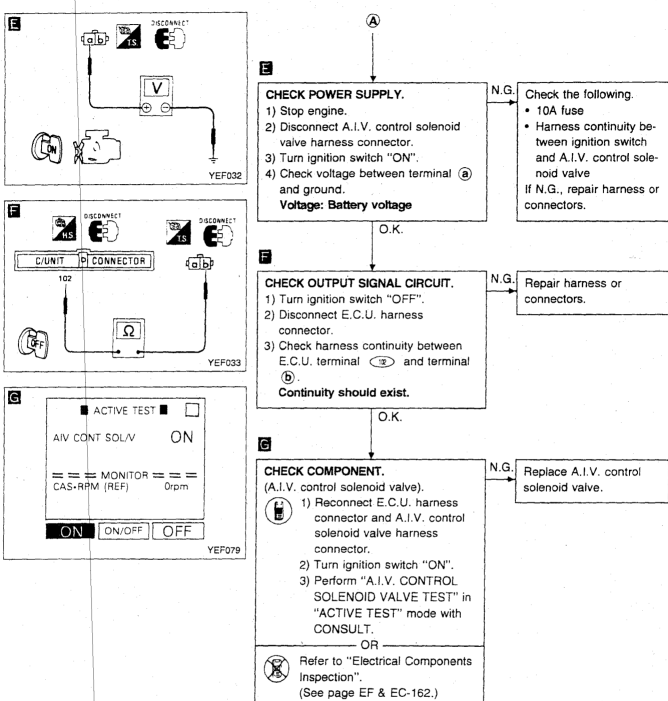
proper connections.

CHECK VACUUM HOSE

(Go to (A) on next page.)

TROUBLE DIAGNOSES



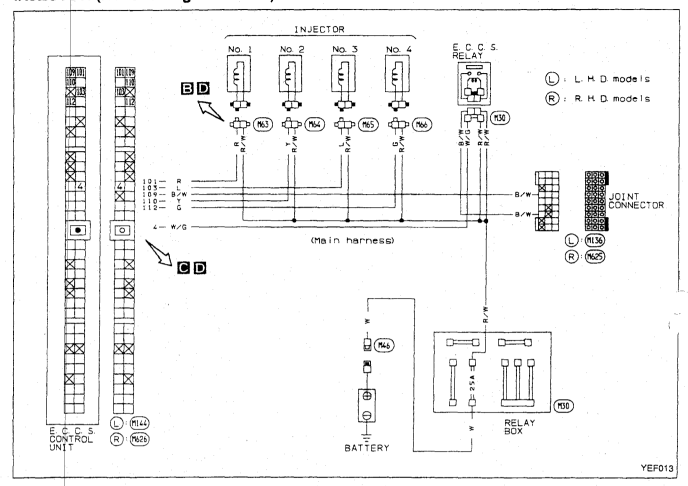


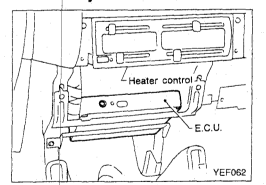
connector.

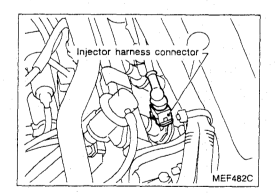
O.K.

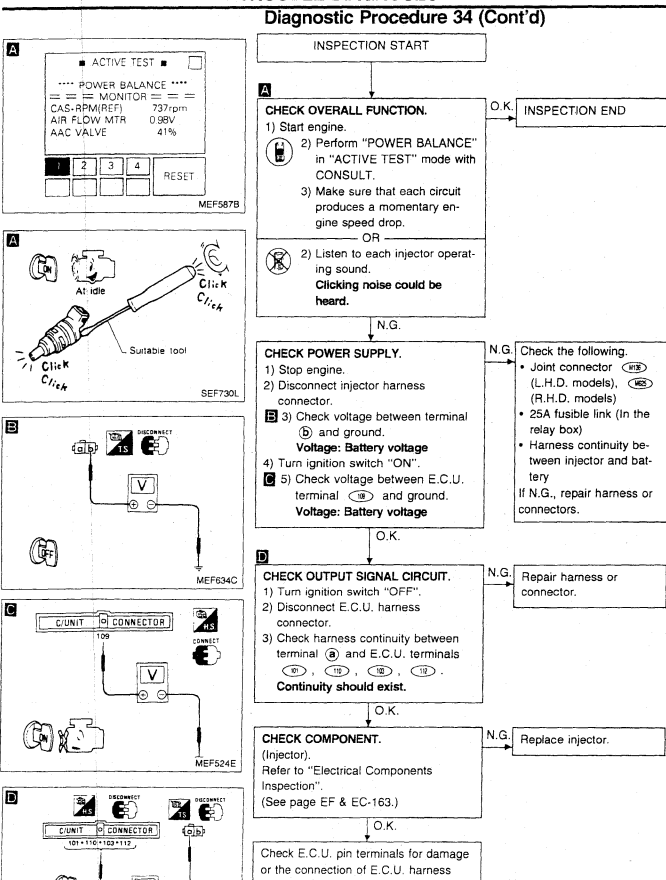
Check E.C.U. pin terminals for damage or the connection of E.C.U. harness

INJECTOR (Not self-diagnostic item)









EF & EC-134

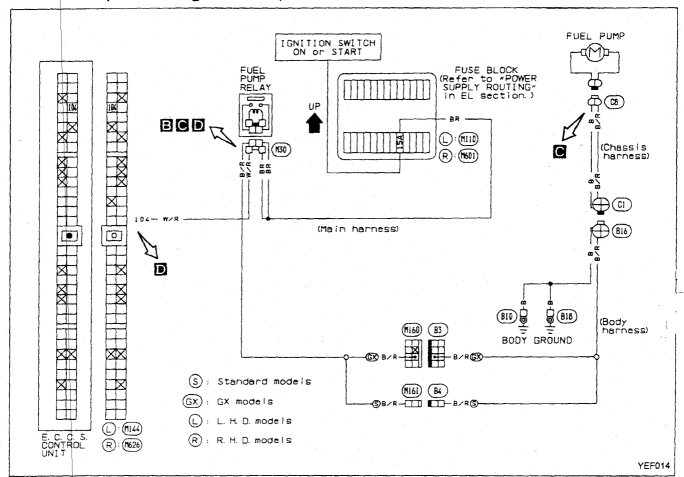
connector.

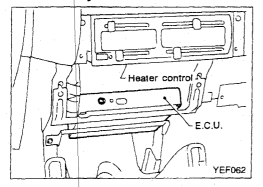
103 : No. 3 cylinder 112 : No. 4 cylinder

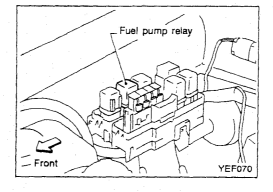
MEF635C

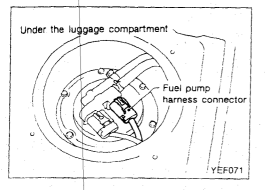
101 : No. 1 cylinder 110 : No. 2 cylinder

FUEL PUMP (Not self-diagnostic item)

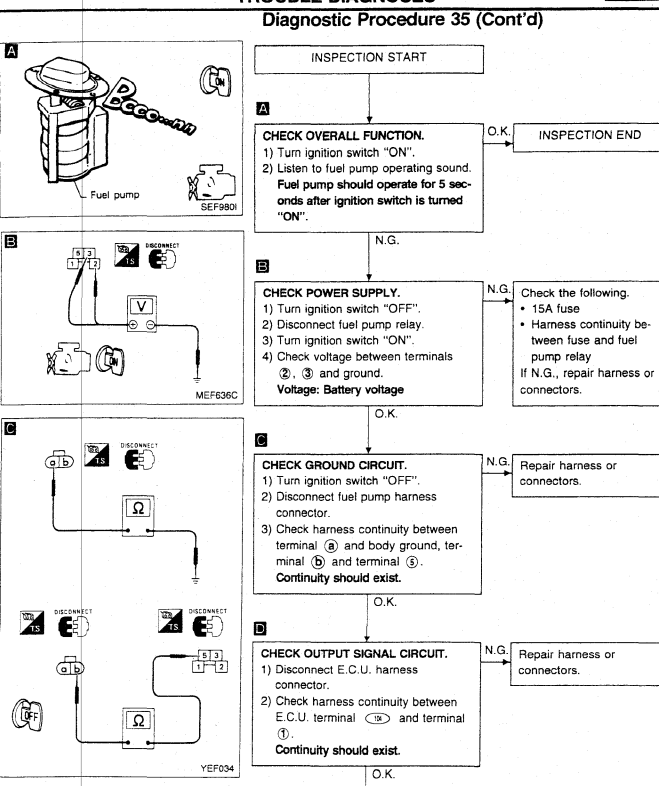








EF & EC-135



EF & EC-136

(Go to (A) on next page)

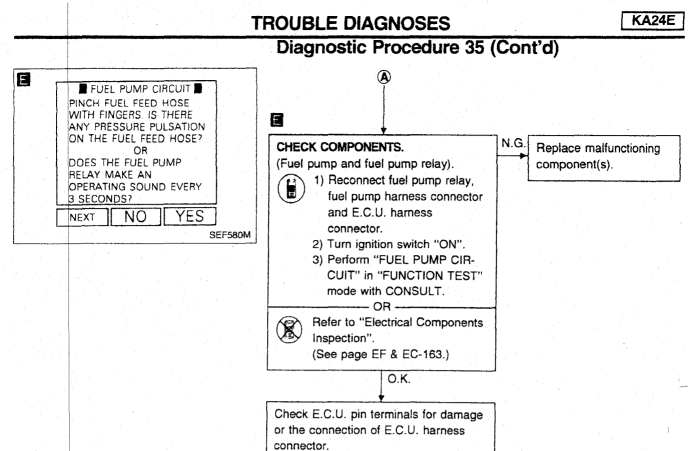
D

C/UNIT

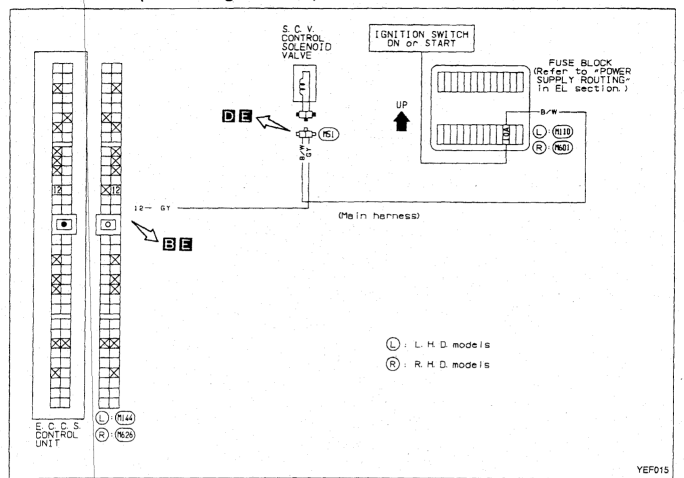
O CONNECTOR

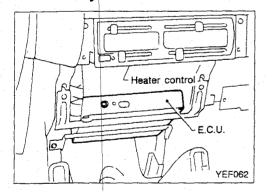
Ω

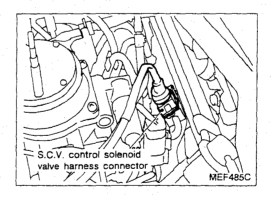
MEF638C



S.C.V. CONTROL (Not self-diagnostic item)

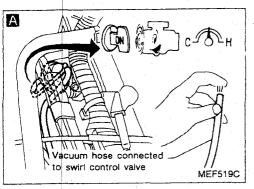


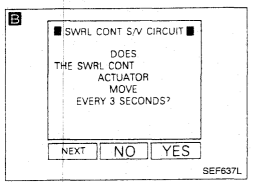


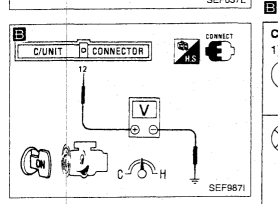


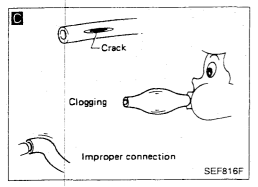
TROUBLE DIAGNOSES

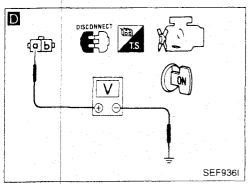
Diagnostic Procedure 36 (Cont'd)

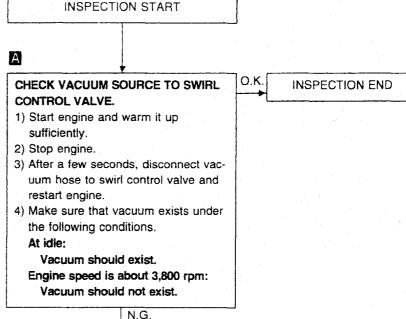






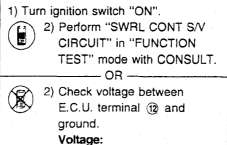






O.K.

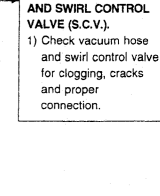
N.G.



CHECK CONTROL FUNCTION.

At idle Approximately 0 - 1.0V Engine speed is about 3,800 rpm: Battery voltage

N.G.



CHECK VACUUM HOSE



D

2) Disconnect S.C.V. control solenoid

valve harness connector. 3) Turn ignition switch "ON".

4) Check voltage between terminal (a)

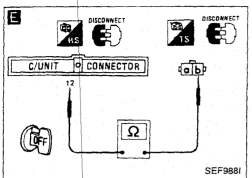
and ground. Voltage: Battery voltage

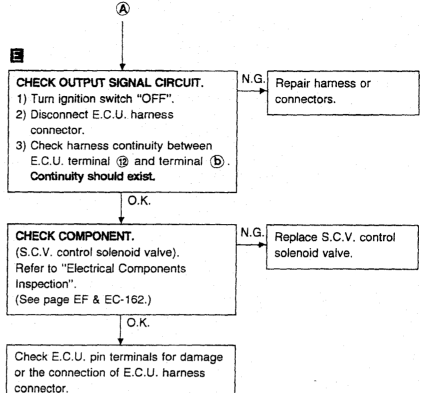
O.K.

(Go to (A) on next page.)

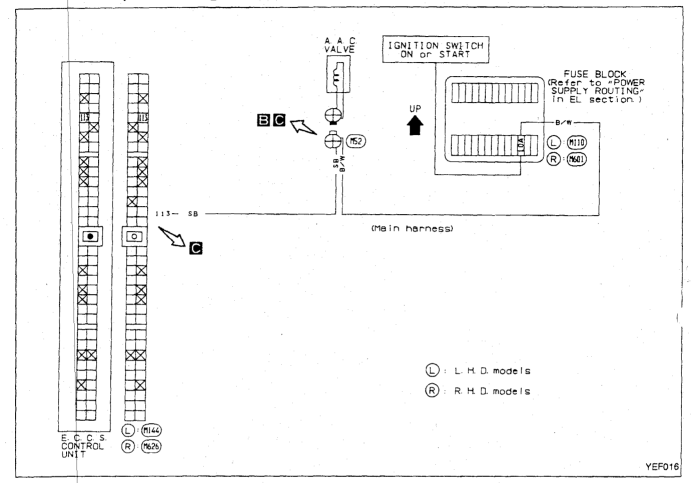
Check the following. 10A fuse If N.G., repair harness or connectors.

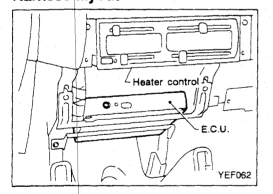
Diagnostic Procedure 36 (Cont'd)

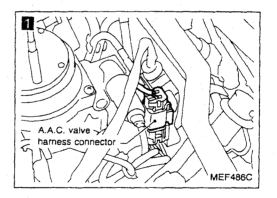




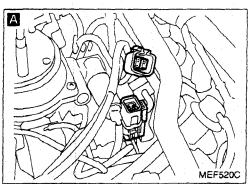
A.A.C. VALVE (Not self-diagnostic item)

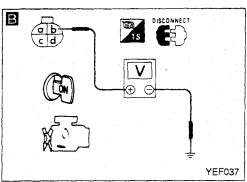


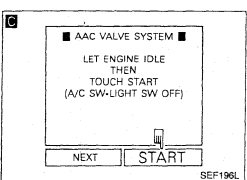


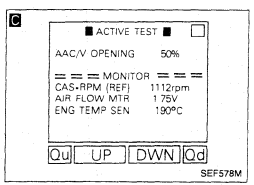


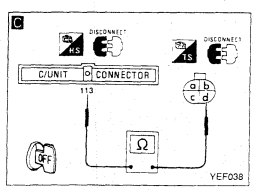
Diagnostic Procedure 37 (Cont'd)

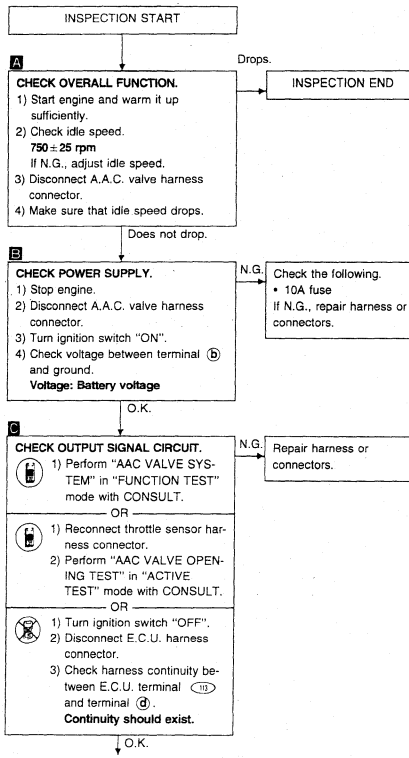






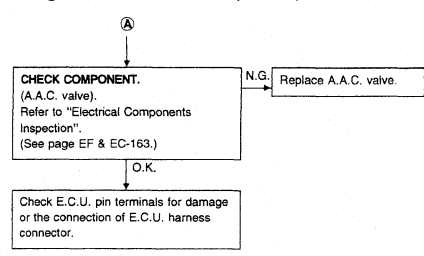




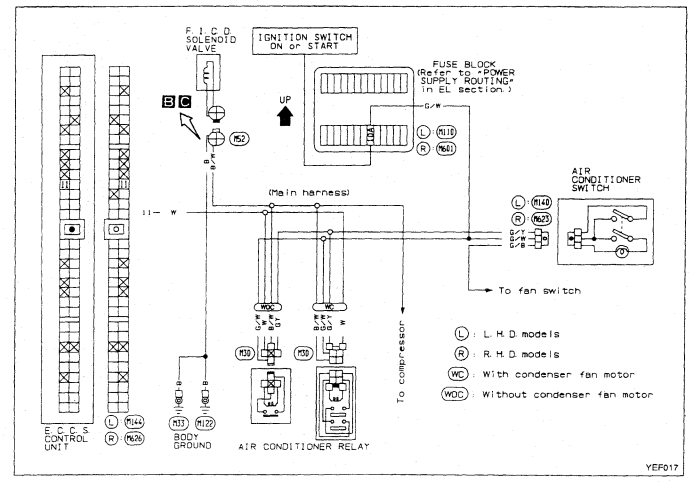


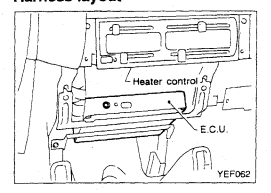
(Go to (A) on next page.)

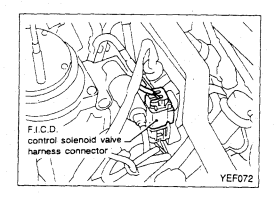
Diagnostic Procedure 37 (Cont'd)



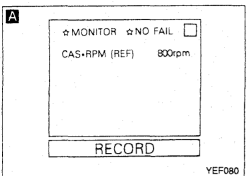
F.I.C.D. CONTROL SOLENOID VALVE (Not self-diagnostic item)

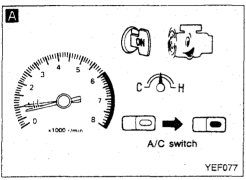


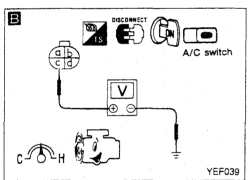


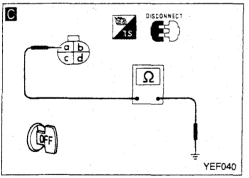


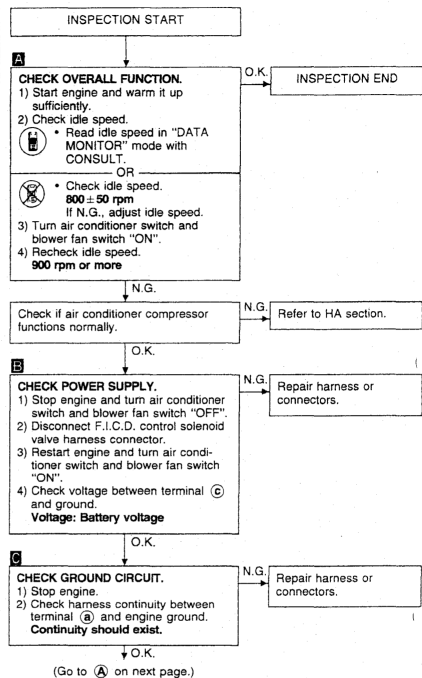
Diagnostic Procedure 38 (Cont'd)



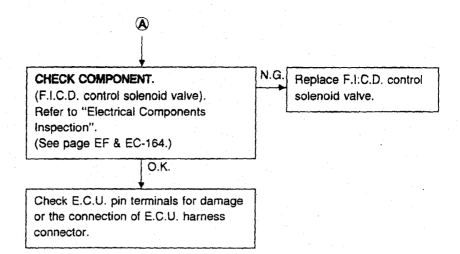






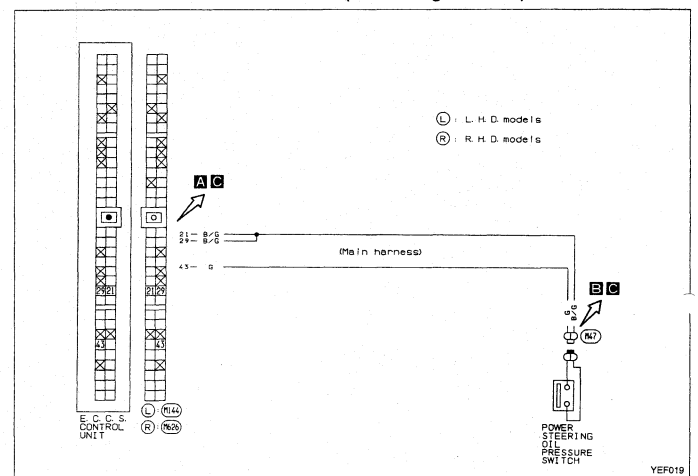


Diagnostic Procedure 38 (Cont'd)

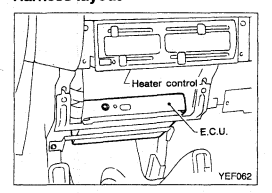


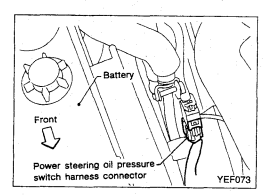
Diagnostic Procedure 39

POWER STEERING OIL PRESSURE SWITCH (Not self-diagnostic item)

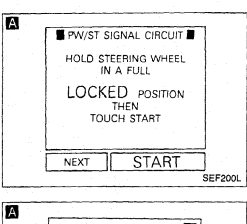


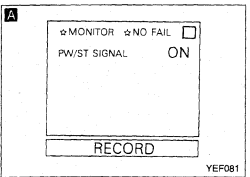
Harness layout

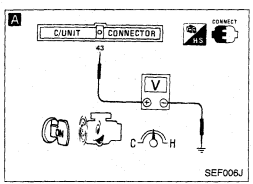


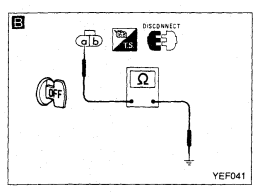


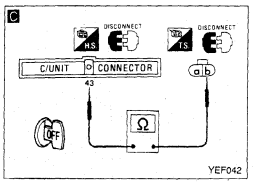
Diagnostic Procedure 39 (Cont'd)

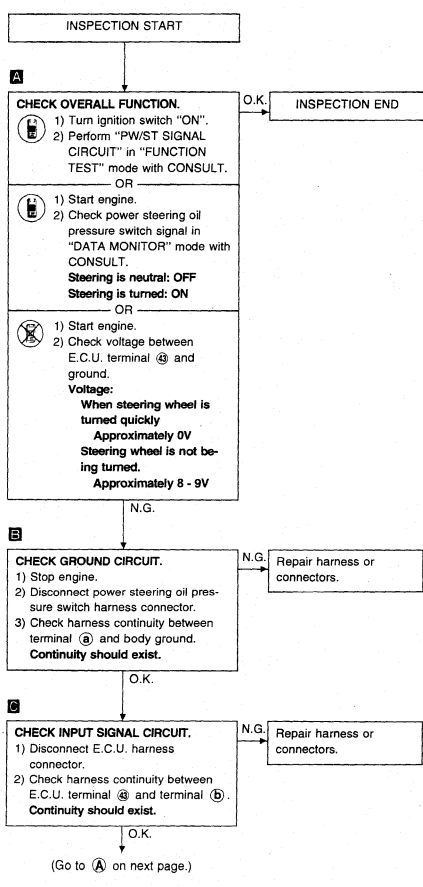






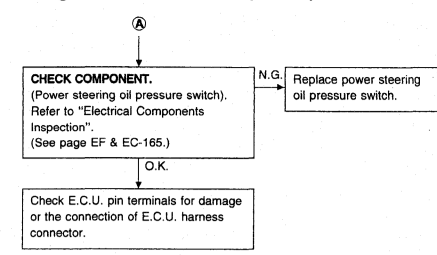






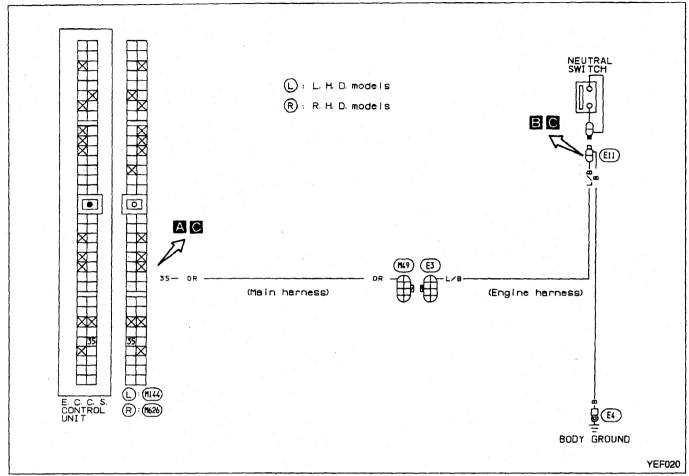
EF & EC-148

Diagnostic Procedure 39 (Cont'd)

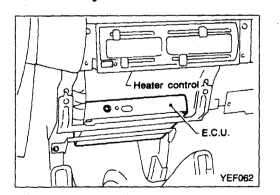


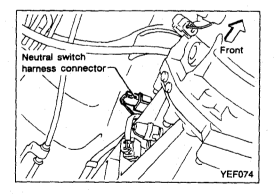
Diagnostic Procedure 40

NEUTRAL SWITCH (Not self-diagnostic item)

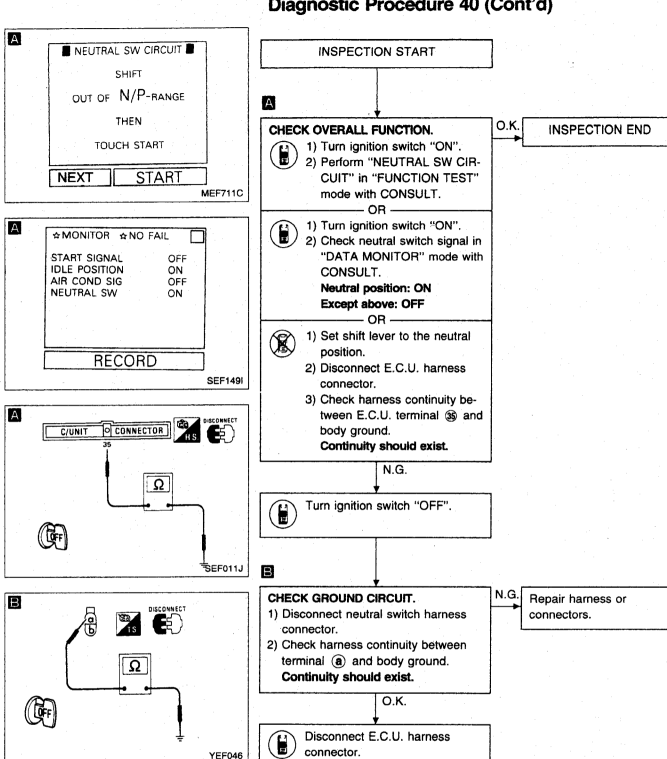


Harness layout



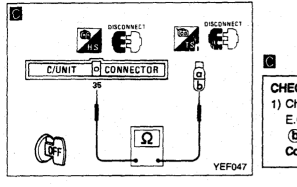


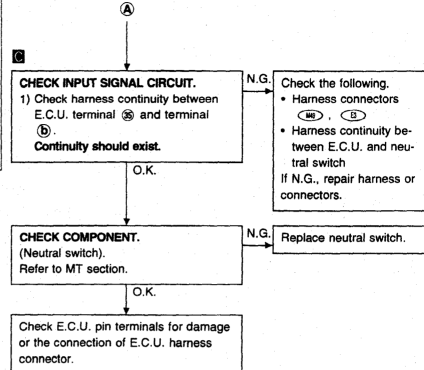
Diagnostic Procedure 40 (Cont'd)



(Go to (A) on next page.)

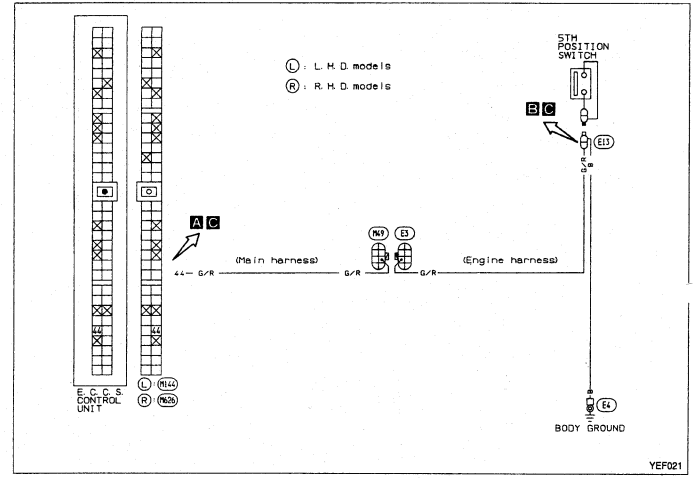
Diagnostic Procedure 40 (Cont'd)



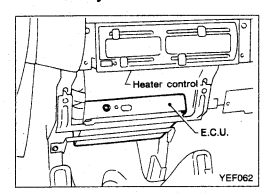


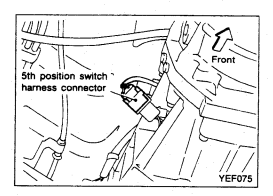
Diagnostic Procedure 41

5TH POSITION SWITCH (Not self-diagnostic item)

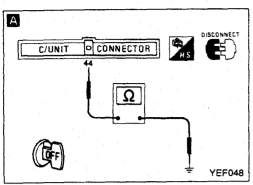


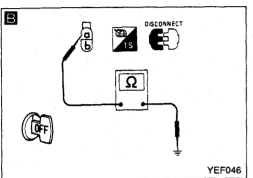
Harness layout

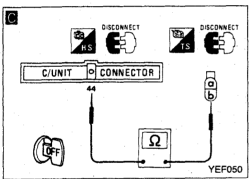


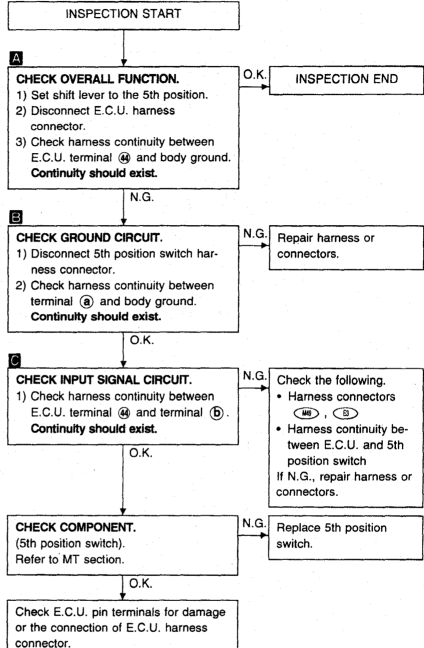


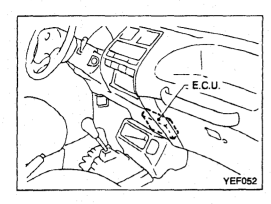
Diagnostic Procedure 41 (Cont'd)











Electrical Components Inspection E.C.U. INPUT/OUTPUT SIGNAL INSPECTION

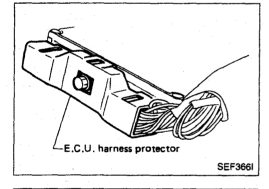
1. E.C.U. is located behind the bottom of the instrument panel.

Removal and Installation

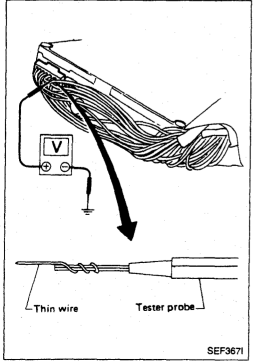
For this inspection remove the following parts:

- 1) Top of the instrument panel central area
- 2) Glove box
- 3) Cassette-holder tray
- 4) Instrument cluster bottom cover
- 5) Bottom of the instrument panel central area

For installation reverse order to removal.



2. Remove E.C.U. harness protector.



 Perform all voltage measurements with the connectors connected.
 Improve tester probe as shown to perform tests easily.

Electrical Components Inspection (Cont'd)

E.C.U. inspection table

*Data are reference values.

| | | | Data are reference values. |
|----------------------|---------------------------------------|--|---|
| TER- MINAL NO. | ITEM | CONDITION | *DATA |
| 4 | lesition sinnel | Engine is running. Idle speed | 0.3 - 0.6V |
| 1 | Ignition signal | Engine is running. Engine speed is 2,000 rpm | Approximately 1.0V |
| 3 | Ignition check | Engine is running. Idle speed | 9 - 12V |
| | | Engine is running. | |
| | | Ignition switch "OFF" | 0 - 1V |
| 4 | E.C.C.S. relay (Main relay) | Within a few seconds after turning ignition switch "OFF" | |
| | | For a few seconds after turning ignition switch "OFF" | BATTERY VOLTAGE (11 - 14V) |
| | | Engine is running. [A/C SW "ON", Fan SW "ON"] | Approximately 0V |
| 11 | Air conditioner relay | A/C SW "ON", Fan SW "OFF" | Approximately 12V |
| | | A/C SW "OFF", Fan SW "ON" | Approximately 0V |
| | | A/C SW "OFF", Fan SW "OFF" | Approximately 0V |
| | | Engine is running. Idle speed | 0 - 1.0V |
| 12 | S.C.V. control solenoid valve | Engine is running. Engine speed is above 3,800 rpm. | BATTERY VOLTAGE (11 - 14V) |
| 16 | Air flow meter | Engine is running. | 1.0 - 3.0V Output voltage varies with engine revolution. |
| 18 | Engine temperature sensor | Engine is running. | 1.0 - 5.0V Output voltage varies with engine water temperature. |
| 19 | Exhaust gas sensor | Engine is running. After warming up sufficiently. | 0 - Approximately 1.0V |
| 20 | Throttle sensor | [Ignition switch "ON"] | 0.4 - Approximately 4V Output voltage varies with the throttle valve opening angle. |
| 22 30 | Crank angle sensor (Reference signal) | Engine is running. Do not run engine at high speed under no-load. | 0.2 - 0.5V |

Electrical Components Inspection (Cont'd)

*Data are reference values

| | | | *Data are reference values. |
|----------------------|--------------------------------------|---|------------------------------------|
| TER- MINAL NO. | ITEM | CONDITION | *DATA |
| | | Ignition switch "ON" Temperature of intake air is 20°C (68°F) | Approximately 3.5V |
| 26 | Air temperature sensor | Ignition switch "ON" Temperature of intake air is 80°C (176°F) | Approximately 0.3V |
| 31 40 | Crank angle sensor (Position signal) | Engine is running. Do not run engine at high speed under no-load. | 2.0 - 3.0V |
| 34 | Start signal | Cranking | 8 - 12V |
| • . | | [Ignition switch "ON"] Neutral | ov |
| 35 | Neutral switch | Ignition switch "ON" Except the above gear position | Approximately 5V |
| 36 | Ignition switch | Ignition switch "OFF" | 0V BATTERY VOLTAGE (11 - 14V) |
| 37 | Throttle sensor power supply | Ignition switch "ON" | Approximately 5V |
| 38 47 | Power supply for E.C.U. | Ignition switch "ON" | BATTERY VOLTAGE (11 - 14V) |
| 41 | Air conditioner switch | Engine is running. [A/C SW "ON", Fan SW "ON"] [A/C SW "ON", Fan SW "OFF"] | Approximately 0V Approximately 12V |
| | | [A/C SW "OFF", Fan SW "ON"] | Approximately 9V |
| 40 | | Engine is running. Steering wheel is being turned. | Approximately 9V 0.1 - 0.3V |
| 43 | Power steering oil pressure switch | Engine is running. Steering wheel is not being turned. | Approximately 5V |
| | | Ignition switch "ON" 5th position | ov |
| 44 | 5th position switch | Ignition switch "ON" Except the above gear position | Approximately 5V |
| | | | |

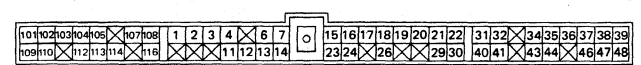
Electrical Components Inspection (Cont'd)

*Data are reference values.

| | *Data are reference va | | |
|----------------------|--|---|----------------------------|
| TER- MINAL NO. | ITEM | CONDITION | *DATA |
| 46 | Power supply (Back-up) | Ignition switch "OFF" | BATTERY VOLTAGE (11 - 14V) |
| 101 | Injector No. 1 | | |
| 103 | Injector No. 3 | Engine is running. | BATTERY VOLTAGE (11 - 14V) |
| 110 | Injector No. 2 | Engine is running. | BATTERY VOLTAGE (TT - 14V) |
| 112 | Injector No. 4 | | |
| | | Engine is running. (Warm-up condition) | Approximately 0V |
| 102 | A.I.V. control solenoide valve | Engine is running. Engine speed is at 2,000 rpm | BATTERY VOLTAGE (11 - 14V) |
| 104 | Fuel pump relay | Ignition switch "ON" For 5 seconds after turning ignition switch "ON" Engine is running. | 0.7 - 0.9V |
| | | Ignition switch "ON" Within 5 seconds after turning ignition switch "ON" | BATTERY VOLTAGE (11 - 14V) |
| | | Engine is running. (Warm-up condition) | 0 - 1.0V |
| 105 | E.G.R. & canister control solenoid valve | Engine is running. (Warm-up condition) Engine is racing from 2,000 | BATTERY VOLTAGE (11 - 14V) |
| | | rpm | , |
| | | Engine is running. Idle speed | 7 - 10V |
| 113 | A.A.C. valve | Engine is running. — Steering wheel is being turned. — Air conditioner is operating Rear defogger is "ON". | 4 - 7V |
| | | Headlamp are in high position. | |
| 114 | Exhaust gas sensor heater | Engine is running. Engine speed is below 4,000 rpm. | ov |
| | | Engine is running. Engine speed is above 4,000 rpm. | BATTERY VOLTAGE (11 - 14V) |

Electrical Components Inspection (Cont'd)

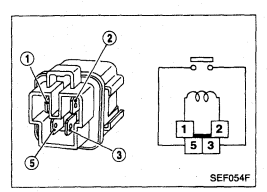
E.C.U. HARNESS CONNECTOR TERMINAL LAYOUT







YEF051



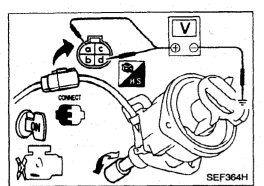
E.C.C.S. RELAY

Check continuity between terminals 3 and 5.

| Condition | Continuity |
|---|------------|
| 12V direct current supply between terminals ① and ② | Yes |
| No supply | No |

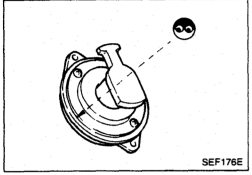
Electrical Components Inspection (Cont'd)



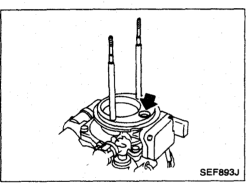


- 1. Remove distributor from engine. (crank angle sensor harness connector is connected.)
- 2. Turn ignition switch "ON".
- 3. Rotate crank angle sensor shaft slowly and check voltage between terminals (a), (d) and ground.

Voltage fluctuates between 5V and 0V.

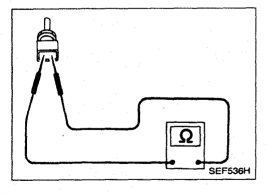


4. Visually check rotor plate for damage or dust.



AIR FLOW METER

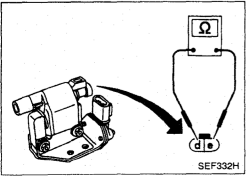
Visually check hot wire air passage for dust.



ENGINE TEMPERATURE SENSOR

Check engine temperature sensor resistance.

| Temperature °C (°F) | Resistance kΩ |
|---------------------|---------------|
| 20 (68) | 2.1 - 2.9 |
| 80 (176) | 0.30 - 0.33 |



IGNITION COIL

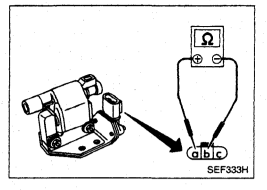
Check ignition coil resistance.

| Terminal | Resistance |
|----------|--------------------|
| ₫-⊜ | Approximately 0.7Ω |

Electrical Components Inspection (Cont'd)

POWER TRANSISTOR

Check continuity between power transistor terminals



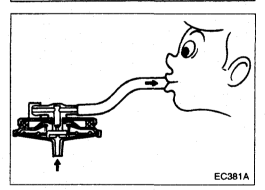
| Terminal No. | Tester polarity | Continuity |
|--------------|-----------------|------------|
| a | ① | NI. |
| (b) | Θ | No |
| a | Θ | V |
| (b) | ⊕ | Yes |
| a | ⊕ | No |
| © | Θ | INO |
| a | Θ | Vaa |
| © | + | Yes |

E.G.R. control valve

E.G.R. VALVE

Apply vacuum to E.G.R. vacuum port with a hand vacuum pump.

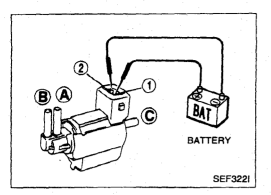
E.G.R. valve spring should lift.



B.P.T. VALVE

Plug one of two ports of B.P.T. valve.

Apply a pressure above 0.490 kPa (4.90 mbar, 50 mmH₂O, 1.97 inH₂O) to check for leakage. If a leak is noted, replace valve.

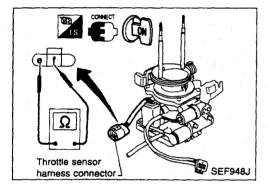


Electrical Components Inspection (Cont'd)

E.G.R. & CANISTER CONTROL SOLENOID VALVE, A.I.V. CONTROL SOLENOID VALVE AND S.C.V. CONTROL SOLENOID VALVE

Check air passages continuity.

| Condition | Air passage continuity between (A) and (B) | Air passage continuity between (A) and (C) |
|--|--|--|
| 12V direct current supply between terminals ① and ② | Yes | No |
| No supply | No | Yes |



THROTTLE SENSOR

Make sure that resistance between terminals (e) and (f) changes when opening throttle valve manually.

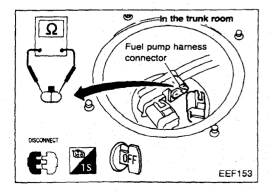
Resistance should change.

If N.G., replace throttle sensor.

Adjustment

If throttle sensor is replaced or removed, it is necessary to install it in the proper position, by following the procedure as shown below:

- 1. Install throttle sensor body in throttle chamber. Do not tighten bolts.
- 2. Connect throttle sensor harness connector.
- 3. Start engine and warm it up sufficiently.
- 4. Measure output voltage of throttle sensor using voltmeter.
- 5. Adjust by rotating throttle sensor body so that output voltage is 0.3 to 0.7V.
- 6. Tighten mounting bolts.
- 7. Disconnect throttle sensor harness connector for a few seconds and then reconnect it.



FUEL PUMP

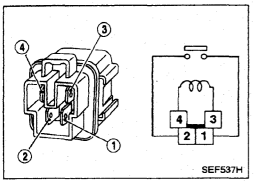
Check continuity between terminals (a) and (c). Continuity should exist.

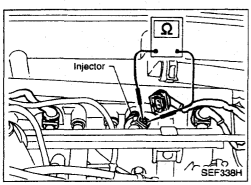
Electrical Components Inspection (Cont'd)

Check continuity between terminals (1) and (2).

FUEL PUMP RELAY

| <u> </u> |
|------------|
| Continuity |
| Yes |
| No |
| |





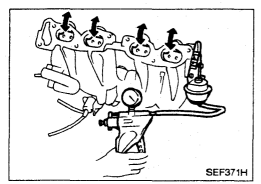
INJECTORS

Check injector resistance.

Resistance:

Approximately 10 - 15Ω

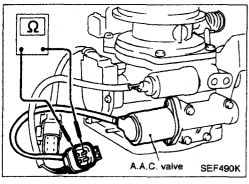
Remove injector and check nozzle for clogging.



SWIRL CONTROL VALVE (S.C.V.)

Supply vacuum to actuator and check swirl control valve operation.

| Condition | Swirl control valve |
|---------------------------|---------------------|
| Supply vacuum to actuator | Close |
| No supply | Open |

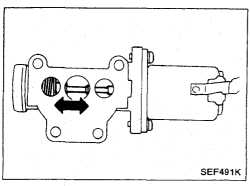


A.A.C. VALVE

Check A.A.C. valve resistance.

Resistance:

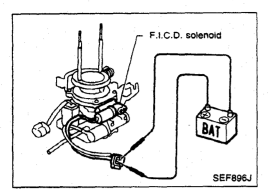
Approximately 10Ω



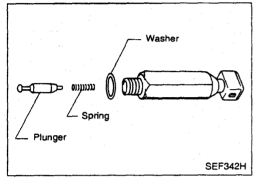
- Check plunger for seizure or sticking.
- Check spring for broken.

Electrical Components Inspection (Cont'd)

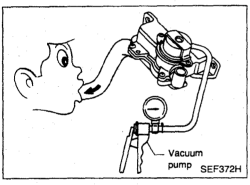
F.I.C.D. CONTROL SOLENOID VALVE



Check that clicking sound is heard when applying 12V direct current to terminals.

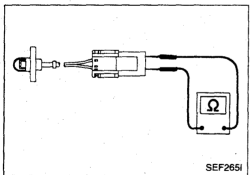


- Check plunger for seizure or sticking.
- Check for broken spring.



AIR INDUCTION VALVE (A.I.V.)

Apply vacuum to vacuum motor, suck or blow hose to make sure that air flows only towards the air induction side.



AIR TEMPERATURE SENSOR

Check air temperature sensor resistance.

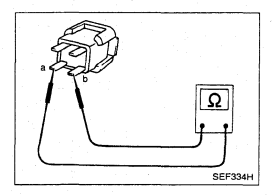
| Temperature °C (°F) | Resistance kΩ |
|---------------------|---------------|
| 20 (68) | 2.1 - 2.9 |
| 80 (176) | 0.27 - 0.38 |

Electrical Components Inspection (Cont'd)

POWER STEERING OIL PRESSURE SWITCH

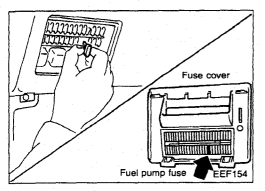
- 1. Disconnect power steering oil pressure switch harness connector.
- 2. Check continuity between terminals.

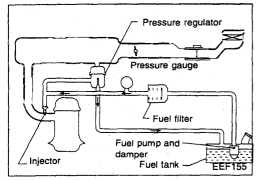
| Conditions | Continuity |
|-------------------------------------|------------|
| Steering wheel is being turned. | Yes |
| Steering wheel is not being turned. | No |



RESISTOR AND CONDENSER

- 1. Disconnect harness connector.
- 2. Check resistance between terminals. (a) and (b). Resistance: Approximately 2.2k Ω If N.G., replace resistor/condenser.





Releasing Fuel Pressure

Before disconnecting fuel line, release fuel pressure from fuel line to eliminate danger.

- 1. Remove fuel pump fuse.
- 2. Start engine.
- After engine stalls, crank it two or three times to release all fuel pressure.
- 4. Turn ignition switch off and reconnect fuel pump fuse.

Fuel Pressure Check

- a. When reconnecting fuel line, always use new clamps.
- b. Make sure that clamp screw does not contact adjacent parts.
 - c. Use a torque driver to tighten clamps.
- d. Use Pressure Gauge to check fuel pressure.
- e. Do not perform fuel pressure check while fuel pressure regulator control system is operating; otherwise, fuel pressure gauge might indicate incorrect readings.
- 1. Release fuel pressure to zero.
- 2. Disconnect fuel hose between fuel filter and delivery tube (engine right side).
- 3. Install pressure gauge between fuel filter and delivery tube.
- 4. Start engine and check for fuel leakage.
- 5. Read the fuel pressure gauge indication.

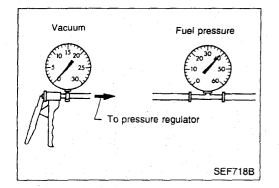
At idling:

When fuel pressure regulator valve vacuum hose is connected.

More than 226 kPa (2.26 bar, 2.3 kg/cm², 33 psi) When fuel pressure regulator valve vacuum hose is disconnected.

Approximately 294 kPa (2.94 bar, 3.0 kg/cm², 43 psi)

- 6. Stop engine and disconnect fuel pressure regulator vacuum hose from intake manifold.
- 7. Plug intake manifold with a rubber cap.
- 8. Connect variable vacuum source to fuel pressure regulator.



9. Start engine and read fuel pressure gauge indication as vacuum changes.

Fuel pressure should decrease as vacuum increases. If results are unsatisfactory, replace fuel pressure regulator.

Injector Removal and Installation

- 1. Release fuel pressure to zero.
- 2. Remove or disconnect the following:
- B.P.T. valve
- Fuel tube securing bolts
- 3. Remove injectors with fuel tube assembly.
- 4. Remove injector from fuel tube.
- 5. Install injector as follows:
- 1) Clean exterior of injector tail piece.
- 2) Use new O-rings.

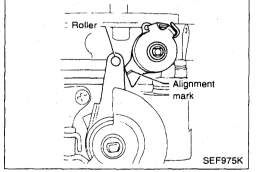
CAUTION:

After properly connecting injectors to fuel tube, check connection for fuel leakage.

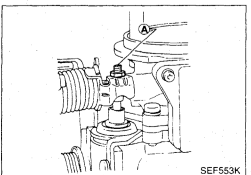
6. Assemble injectors with fuel pipe to intake manifold.

Fast Idle Inspection and Adjustment

- 1. Start engine and warm it up until engine temperature indicator points to the normal operating temperature.
- Stop engine and remove air cleaner assembly.



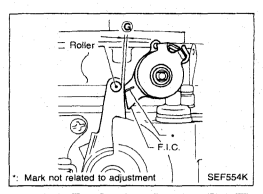
- 3. Be sure to set the mark to point to the roller center as shown in the figure.
- On throttle bodies, an alignment mark is impressed on the F.I.C. so that the top of the cam may be faced in the correct direction.



If necessary, adjust the adjusting screw (A) until the top of the cam faces the center of the lever roller.



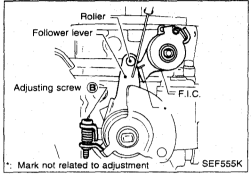
Fast Idle Inspection and Adjustment (Cont'd)



4. Measure clearance **G** between the roller and the top of the F.I.C. using a feeler gauge. (See figure.)

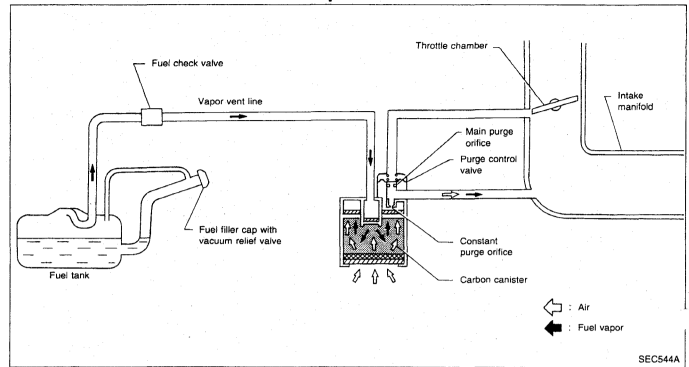
Clearance **G**:

2.0 - 2.6 mm (0.079 - 0.102 in)



If clearance **G** is out of specification, adjust clearance **G** using adjusting screw **B** to 2.3 mm (0.091 in).

Description

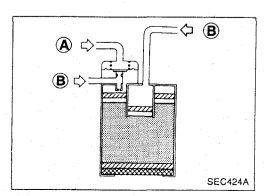


The evaporative emission system is used to reduce hydrocarbons emitted to the atmosphere from the fuel system. This reduction of hydrocarbons is accomplished by activated charcoals in the carbon canister.

The fuel vapor from the sealed fuel tank is led into the canister which contains activated carbon and the vapor is stored there when the engine is not running.

The canister retains the fuel vapor until the canister is purged by the air drawn through the bottom of the canister to the intake manifold when the engine is running. When the engine runs at idle, the purge control valve is closed.

Only a small amount of stored vapor flows into the intake manifold through the constant purge orifice. As the engine speed increases, and the throttle vacuum increases, the purge control valve opens and the vapor is sucked into the intake manifold through both the main purge orifice and the constant purge orifice.



Inspection

ACTIVATED CARBON CANISTER

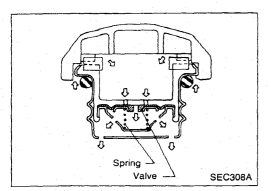
Check carbon canister as follows:

(A): Blow air and ensure that there is no leakage.

(B): Blow air and ensure that there is leakage.

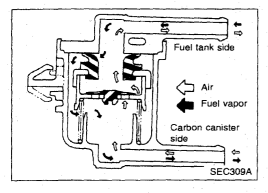
EVAPORATIVE EMISSION CONTROL SYSTEM

Inspection (Cont'd)



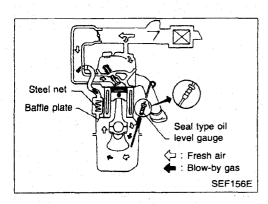
FUEL TANK VACUUM RELIEF VALVE

- 1. Wipe clean valve housing.
- 2. Suck air through the cap. A slight resistance accompanied by valve clicks indicates that valve is in good mechanical condition. Note also that, by further sucking air, the resistance should disappear with valve clicks.
- 3. If valve is clogged or if no resistance is felt, replace cap as an assembly.



FUEL CHECK VALVE

- Blow air through connector on fuel tank side.
 A considerable resistance should be felt and a portion of air flow should be directed toward the canister.
- Blow air through connector on canister side.Air flow should be smoothly directed toward fuel tank.
- 3. If fuel check valve is suspected of not properly functioning in steps 1 and 2 above, replace it.



Description

This system returns blow-by gas to both the intake manifold and air cleaner.

The positive crankcase ventilation (P.C.V.) valve is provided to conduct crankcase blow-by gas to the intake manifold.

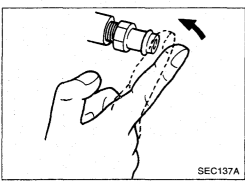
During partial throttle operation of the engine, the intake manifold sucks the blow-by gas through the P.C.V. valve.

Normally, the capacity of the valve is sufficient to handle any blow-by and a small amount of ventilating air.

The ventilating air is then drawn from the air cleaner, through the hose connecting the air cleaner to rocker cover, into the crankcase.

Under full-throttle condition, the manifold vacuum is insufficient to draw the blow-by flow through the valve, and its flow goes through the hose connection in the reverse direction.

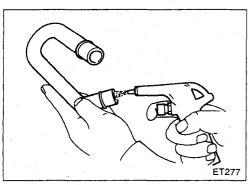
On vehicles with an excessively high blow-by some of the flow will go through the hose connection to the air cleaner under all conditions.



Inspection

P.C.V. (Positive Crankcase Ventilation)

With engine running at idle, remove ventilation hose from P.C.V. valve; if valve is working properly, a hissing noise will be heard as air passes through it and a strong vacuum should be felt immediately when a finger is placed over valve inlet.



VENTILATION HOSE

- 1. Check hoses and hose connections for leaks.
- 2. Disconnect all hoses and clean with compressed air. If any hose cannot be freed of obstructions, replace.

General Specifications

| PRESSURE REGULATOR | |
|--|-----------------------------------|
| Fuel pressure kPa (bar, kg/cm², psi) | |
| At idling | Approximately 226 (2.26, 2.3, 33) |
| A few seconds after ignitions switch is turned OFF to ON | Approximately 294 (2.94, 3.0, 43) |

Inspection and Adjustment

| Idle speed*1 rpm | |
|---------------------------------------|------------------|
| No-load*2 (in "N" position) | 800 ± 50 |
| Air conditioner: ON (in "N" position) | 800 ± 50 |
| Ignition timing | 10 ± 2° B.T.D.C. |
| Throttle sensor idle position V | 0.3 - 0.7 |

*1: Feedback controlled and needs no adjustments

*2: Under the following conditions:

· Air conditioner switch: OFF

Electric load: OFF (Lights, heater fan & rear defogger)

AIR FLOW METER

| Supply voltage | V | Battery voltage (11 - 14) |
|----------------|---|---------------------------|
| Output voltage | V | 1.0 - 3.0* |

^{*:} Engine is warmed up sufficiently and idling (under no-load).

ENGINE TEMPERATURE SENSOR

| Temperature °C (°F) | Resistance kΩ |
|---------------------|---------------|
| 20 (68) | 2.1 - 2.9 |
| 80 (176) | 0.30 - 0.33 |

A.A.C. VALVE

| A.A.V. YALYL | 222 | |
|--------------|-----|--------------------|
| Resistance | Ω | Approximately 10.0 |
| INJECTOR | | |
| Resistance | Ω | 10 - 15 |
| RESISTOR | | |
| Resistance | kΩ | Approximately 2.2 |

THROTTLE SENSOR

| Accelerator pedal conditions | Resistance kΩ |
|------------------------------|------------------|
| Completely released | Approximately 2 |
| Partially released | 2 - 10 |
| Completely depressed | Approximately 10 |

SPECIAL SERVICE TOOLS

| Adjusting device on | vehicle |
|---|--|
| Tool number Tool name | Description |
| KV11229352 Measuring device ① KV11229350 Holder ② KV11229360 Nut ③ KV11229370 Pin ④ KV11254410 Dial gauge | Measuring set length of plunger spring |
| Disassembling and assembl | ling tools |
| 1 KV11244852 Universal vise 2 KV11244872 Bracket 3 KV11244792 Bracket | |
| KV11229072 | ~ |
| Insert device | |
| KV11214110 Socket wrench for delivery valve | |
| KV11214270 Socket wrench for governor pivot bolt | 9 |
| KV11214260 Socket wrench for regulating valve | |
| KV11214250 Socket wrench for distributor head plug | |
| KV11215842 Governor shaft adjusting device | |

| Tool number Tool name | Description |
|--|-------------|
| KV11229542 Feed pump holder | |
| KV11229852 "MS" measuring device set ① KV11229110 Block gauge ② KV11241920 Dummy shaft ③ KV11229830 Rod | |
| KV11229042 "K" & "KF" measuring device | |
| KV11222090 Oil seal guide (For drive shaft) | 900 |
| KV11229762 Block gauge (For high altitude compensator) | |

| For | injecti | on | noz | zle |
|-----|---------|----|-----|-----|
| | | | | |

| Tool number Tool name | Description | |
|--|--|-----------------------------------|
| KV11289004 | ~ 3 | |
| Nozzle cleaning kit | | ⑤ |
| ① KV11290012 | | |
| Box | | |
| ② KV11290110 | | |
| Brush | | |
| ③ KV11290122 | 6 | |
| Nozzle oil sump | | \sim 2 |
| scraper | | |
| 4 KV11290140 | | |
| Nozzle needle tip | | |
| cleaner | | |
| 5 KV11290150 | | |
| Nozzle seat scraper | | |
| 6 KV11290210 | | |
| Nozzle holder | | |
| 7 KV11290220 | | |
| Nozzie hole cleaning | | |
| needle | | |
| KV11292210 | | |
| Nozzle centering device | | |
| | | |
| | | |
| KV11290632 | | |
| Nozzle oil sump scraper | | |
| KV11229462 | | Disassembling of regulating valve |
| Extractor | | |
| | | |
| | The second secon | |
| KV11229522 | | Assembling of regulating valve |
| Insert device | | |
| | | |
| | l de la | |
| KV11257802 | an | |
| Nozzie holder | | |
| (Bosch type EF8511-9A) | | |
| | | |
| KV11257800 | @ | |
| | | |
| Nozzle | | |
| Nozzle | | |
| Nozzle (Bosch type DN12SD12T) KV11290620 | | |
| Nozzle (Bosch type DN12SD12T) | | |

| · · | | | | |
|-------------|--------|----|-------|--------|
| A direction | | | | tactor |
| Adjusting | gevice | On | Dunio | lesiei |
| | | | | |

| Tool number Tool name | Description |
|---|-------------------|
| KV11281036 Fixing stand | |
| KV11242442 Coupling | |
| KV11282815 Measuring device (for high- pressure side) | |
| KV11205032 Injection pipe | 840 mm (33.07 in) |

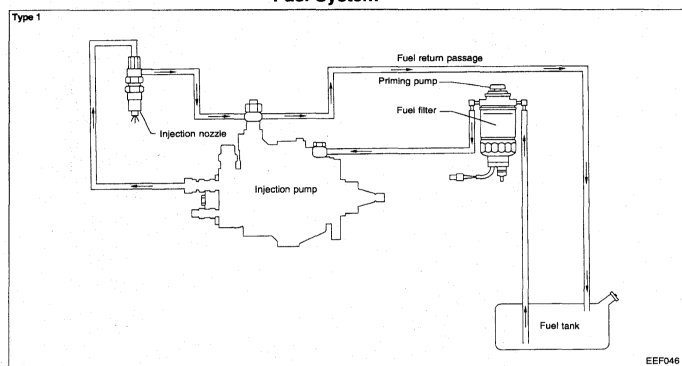
Adjusting device for potentiometer

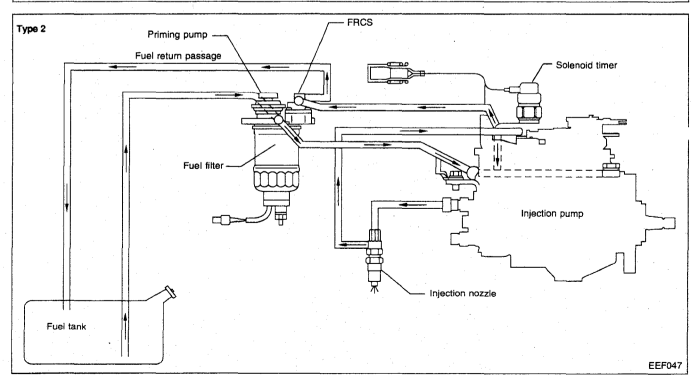
| KV11229882 Voltage check harness | |
|---|--|
| KV11244582 Voltage adjusting harness | |

CAUTION:

- Disassembly and assembly of the injection pump should be done only in service shops authorized by NISSAN or by the pump manufacturer.
- The pump tester is required for servicing the pump.
- Before removing fuel injection pump from vehicle, check closely to make sure that it is definitely malfunctioning.

Fuel System

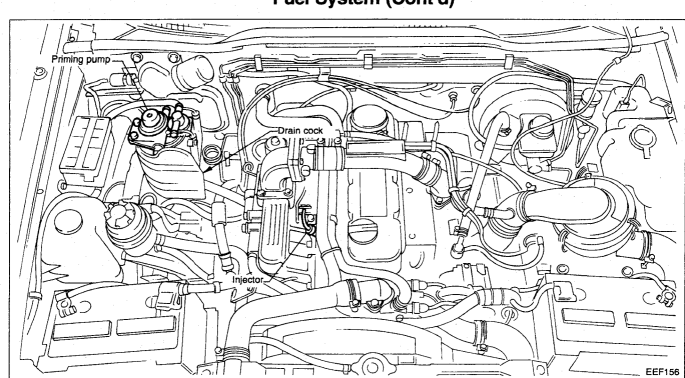


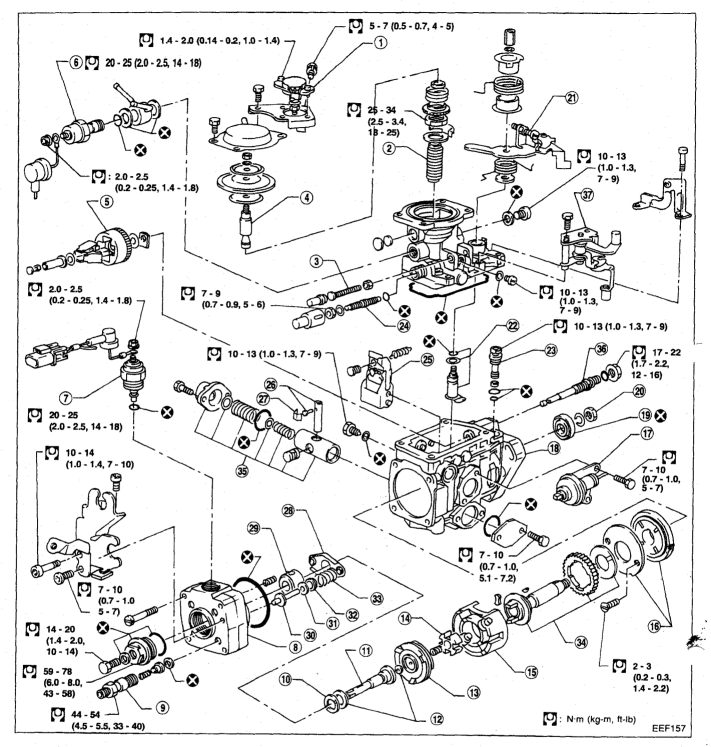


NOTE: Type 2 includes Fuel Return Control System (F.R.C.S.)

TD27T

INJECTION SYSTEM
Fuel System (Cont'd)

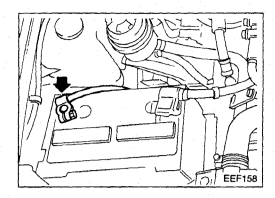




- ① Potentiometer
- **②** Bushing
- Maximum speed adjusting screw
- Adjusting pin
- (3) (4) (5) Flyweight assembly
- Solenoid timer
- Fuel cut solenoid valve
- Distributor head
- Delivery valve assembly
- Washer
- Plunger 11)
- Shim

- Cam disc
- Driving disc
- 15) Roller and roller holder
- Feed pump assembly
- Fast idle control device
- Pump housing
- Oil seal
- Lock nut
- Idle speed adjusting screw
- Control shaft assembly
- Regulating valve
- Full load adjusting screw

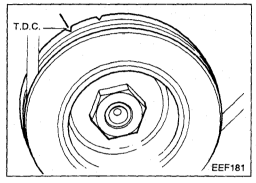
- Governor lever
- Retaining pin
- Clip
- Spring seat
- Control sleeve
- Guide pin
- Shim
- Spring seat
- Plunger spring
- Drive shaft assembly
- Speed timer assembly
- Governor shaft
- 37 Cold start device assembly



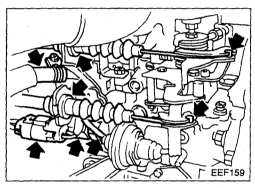
Removal

1. Disconnect battery

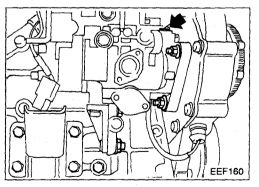
cable, fuel cut solenoid valve connector, accelerator wire, potentiometer connector and cold start wire.



2. Set No. 1 piston at T.D.C. on its compression stroke.



3. Remove fuel hoses (supply, return and spill) and injection tubes.



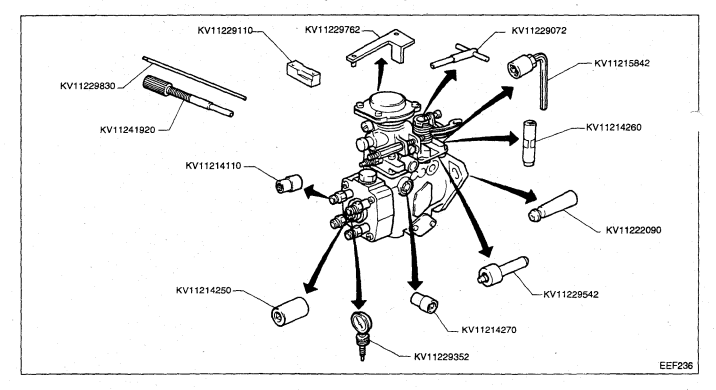
- 4. Remove dust cover and injection pump gear. Refer to EM section.
- 5. Remove fixing nuts and bolts. Then remove injection pump.

Disassembly

PREPARATION

- Before performing disassembly and adjustment, test fuel injection pump and note test results.
- Prior to starting disassembly of fuel injection pump, clean all dust and dirt from its exterior.
- Disconnect overflow valve, and drain fuel.
- Clean work bench completely, removing all foreign matter.
- Collect those service tools necessary for disassembling and reassembling.
- Be careful not to bend or scratch any parts.

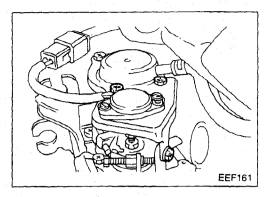
Special tools are needed for disassembling and reassembling fuel injection pump.

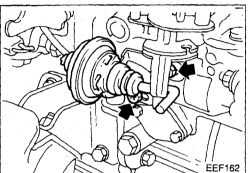


Disassembly (Cont'd)

POTENTIOMETER

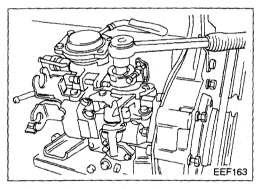
Remove potentiometer bracket.





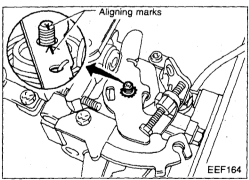
FAST IDLE CONTROL DEVICE (F.I.C.D.)

Remove fast idle control device bracket.

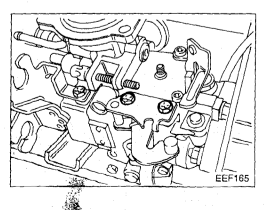


COLD START DEVICE

1. Remove nut, washer, spring seat and spring from control lever.



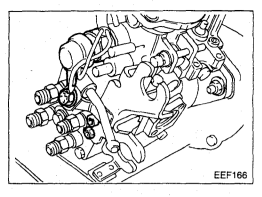
Make aligning marks on control shaft and control lever, in order to be able to install in the same position.

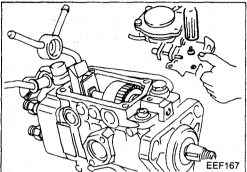


Remove cold start device assembly.Never disassemble cold start device linkage.



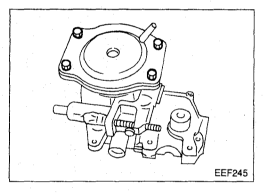
- 1. Remove accelerator wire and cold start device brackets.
- 2. Remove solenoid timer.



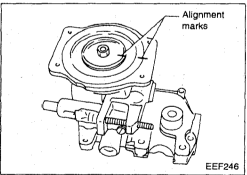


3. Remove governor cover.

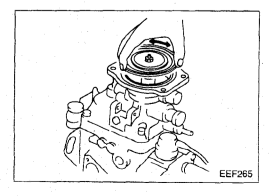
Push control shaft down by lightly tapping end with a wooden mallet.



4. Remove the cover of the turbocharger ancillary mechanism (B.C.S.).

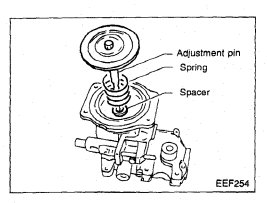


Before removing the diaphragm and the adjustment pin, make alignment marks on the diaphragm and regulator cover.

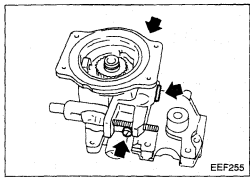


5. Remove diaphragm.

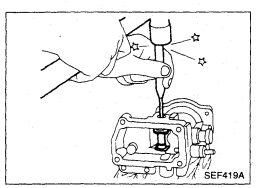
Turn diaphragm to find the position from which it can be taken out.



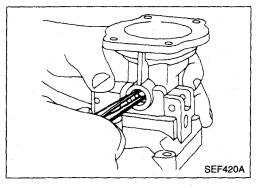
6. Remove the diaphragm and the adjustment pin together, as well as the spring and the casing.



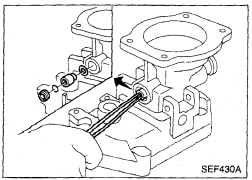
7. Remove the screws from the axle and the cap of the tappet rod.



8. Remove the axle from the crank using a punch by tapping from the right-hand side (seen from the drive side).

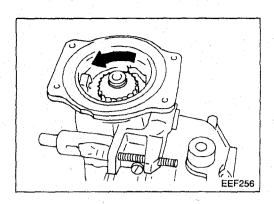


9. Remove the tappet rod.



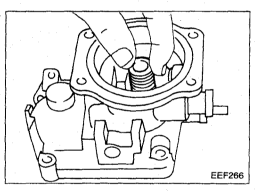
10. Remove the nut, the locking spring, the sleeve and the ring. Use suitable pliers to remove the connector.

11. Remove the regulating disc.

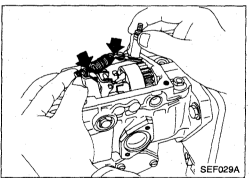


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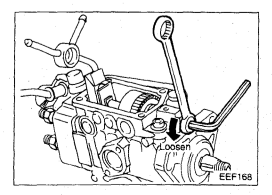
12. Remove the nut and the clamping mechanism of the regulating disc.



13. Remove bushing.

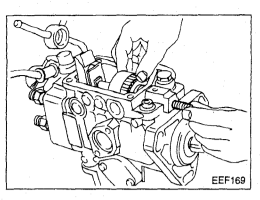


14. Remove control shaft from tension lever.

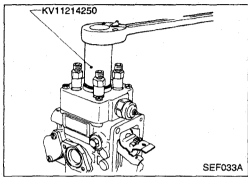


15. Remove governor shaft.

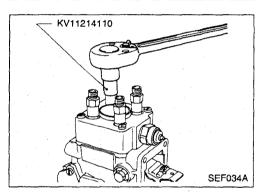
Loosen lock nut by turning it counterclockwise.



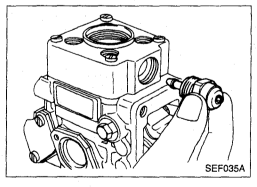
16. Remove flyweight assembly along with washer and shim(s).



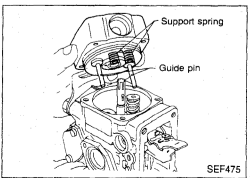
17. Remove distributor head plug.



18. Remove delivery holder (spring, delivery valve and gasket). Distributor head has letters (A, B, C and D) stamped on it. Remove lettered parts in alphabetical order and arrange neatly.



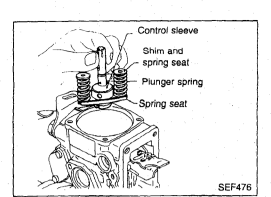
Remove fuel cut solenoid valve.
 Be careful not to drop the spring and armature.



20. Remove distributor head.

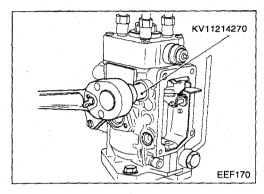
Be careful not to drop the two support springs and guide pins.

Disassembly (Cont'd)

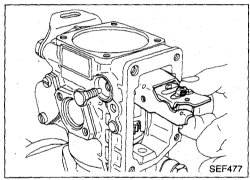


21. Remove plunger assembly.

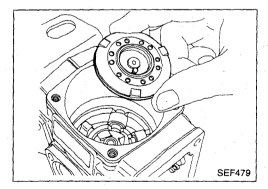
Lift plunger, along with control sleeve, shim, spring seat and plunger spring.



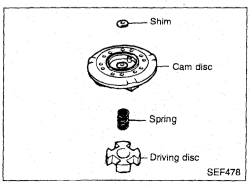
22. Loosen left and right governor pivot bolts.



23. Remove governor lever assembly. **Avoid pulling on start spring and start idle spring.**



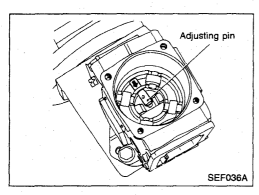
24. Remove shim, cam disc, spring and driving disc.



Clip

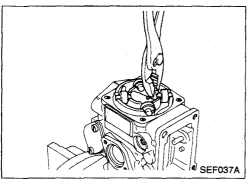
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25. Remove clips and pins.

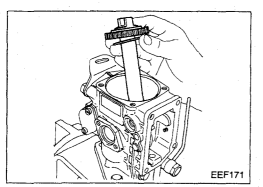


Retainer pin

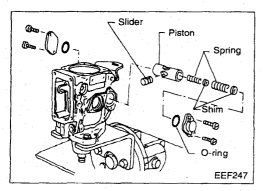
26. Move adjusting pin to center of roller holder, as shown.



27. Lift out roller holder with rollers without tilting. **Be careful not to drop rollers.**

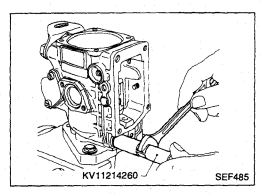


- 28. Remove drive shaft.
- a. Be careful not to scratch inner surface of fuel injection pump body.
- b. Be careful not to drop the key.

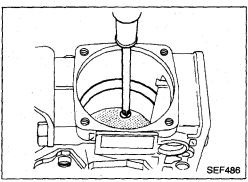


29. Remove speed timer cover, O-ring, shims, spring, piston and slider.

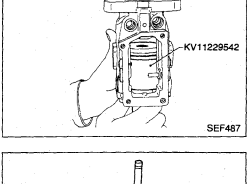
30. Remove regulating valve.



31. Loosen screw from feed pump cover.



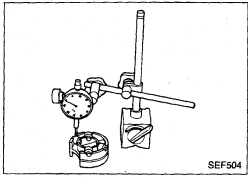
- 32. Remove cover and feed pump assembly as a unit.
- (1) Insert feed pump holder (KV11229542) into fuel injection pump housing.
- (2) Turn injection pump's top side down, as shown.
- (3) Remove cover and feed pump assembly as a unit.
- If cover and feed pump assembly are hard to remove or are stuck midway, strike pump body lightly.
- Do not move position of vanes.



Inspection

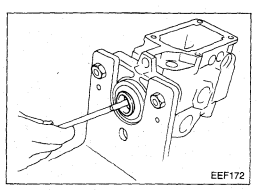
- 1. Wash all parts completely.
- 2. Replace worn or damaged parts.
- 3. Control edge of plunger must be sharp and contact surfaces must not exhibit any noticeable running tracks. It such is not the case, replace plunger.
- 4. Check height of all rollers.

Difference in roller height should be less than 0.02 mm (0.0008 in).

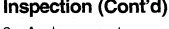


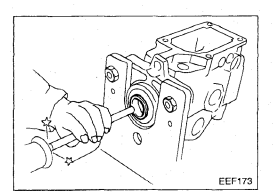
REPLACEMENT OF SEAL

1. Remove seal.



Inspection (Cont'd)



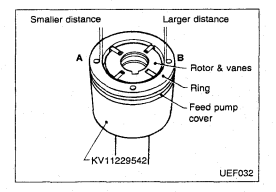


- 2. Apply grease to new seal.
- 3. Install new seal.

Assembly

Always replace the following service parts as assembly units.

- Distributor head, control sleeve and plunger
- Feed pump assembly (pump impeller and vanes with eccentric ring)
- Plunger spring kit
- Roller assembly
- Flyweight kit
- Governor lever assembly



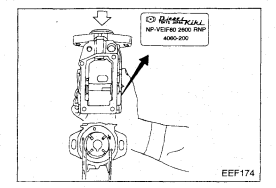
PREPARATION

Dip all movable parts and O-rings in test oil and clean.

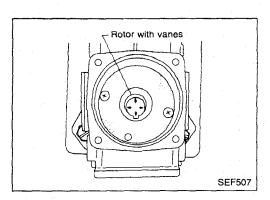
- 1. Locate feed pump cover, rotor with vanes, and ring on special service tool KV11229542.
- (1) Align the three holes in feed pump cover and ring.
- (2) Do not change positions of vanes.
- (3) Holes A and B in ring are not equally spaced to inner wall of ring.

2. Install feed pump cover, rotor with vanes, and ring to pump

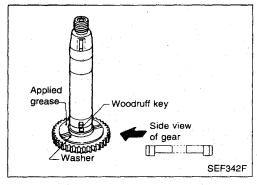
Be careful to install liner correctly. If A and B are reversed, fuel will not be discharged from feed pump.



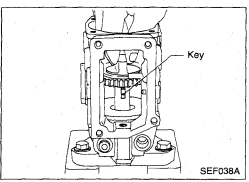
Fuel injection pump rotates in direction "R", as indicated on identification plate.



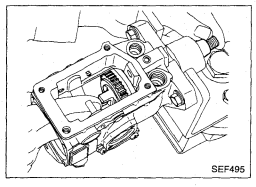
- 3. Turn fuel injection pump 180°, and remove service tool KV11229542. Tighten screw to retain pump cover.
- a. When tightening screws, be careful not to scratch inner wall of pump housing.
- b. After tightening screws, make sure rotor with vanes moves smoothly.



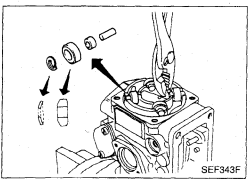
4. Make sure drive shaft and gear are assembled properly, as shown.



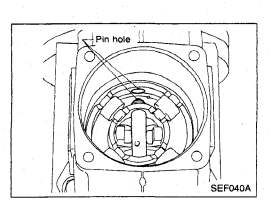
- 5. Install drive shaft to housing, engaging drive shaft key with key groove in rotor.
- Before installing drive shaft, attach oil seal guide (KV11222090) onto drive shaft.
- Be careful not to scratch oil seal and inner wall of housing.



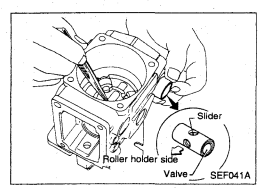
6. Set drive shaft's nail as shown.



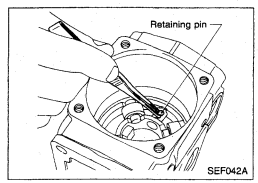
- 7. Install roller and holder.
- Do not interchange roller positions. If interchanged, refer to Inspection for correction.
- Make sure washer is situated outside of rollers.



8. Align holder and timer retaining pin holes.

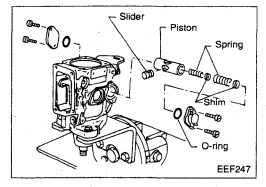


- 9. Install timer piston and slider as a unit.
- Make sure hole in slider faces towards roller holder.
- Make sure valve in piston is on the same side as return hole.

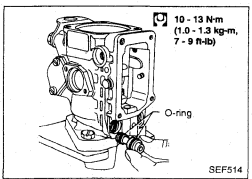


 Insert timer retaining pin into timer piston slider, and secure with retaining pin and clip.

Make sure timer piston moves smoothly.

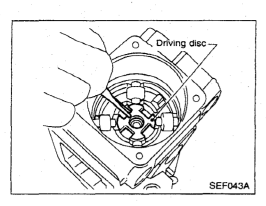


- 11. Fit the remaining parts of the feed unit using shims 0.6 mm (0.024 in) thick (one for each spring) and then fit the springs, the toroid link and the feed unit cover.
- a. Use at least one shim.
- b. Use shims that were selected during bench test.

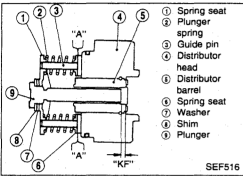


12. Install regulating valve.

Be careful not to scratch O-rings.



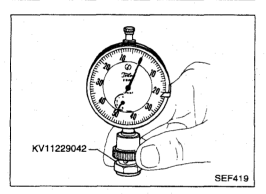
13. Fit the drive disc so that the inlet faces upwards where it is widest.



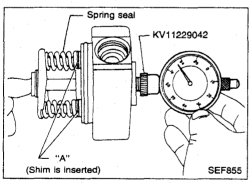
14. Measurement of plunger spring set length (dimension "KF") Dimension "KF" is the distance between the end face of the distributor barrel and the end face of the plunger.

(1) Install distributor head components, as shown.

Do not insert shim into "A" portion before measuring "KF" dimension.



(2) Set dial gauge so that it can compress 10 mm (0.39 in), and reset to zero.



(3) Apply force (not enough to compress plunger spring) to plunger's bottom in axial direction, and measure dimension "KF" with dial gauge, as shown.

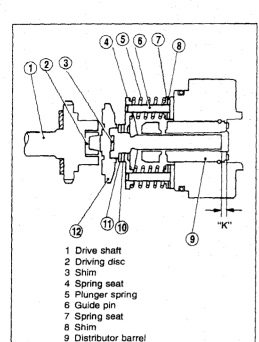
(4) Determine the shims to be used at "A" by calculating difference between standard and measured dimensions.

Refer to S.D.S. for "KF".

[Example]

When measured (dial gauge reading) value is 5.4 mm, "KF" – 5.4 mm = Shim thickness to be used.

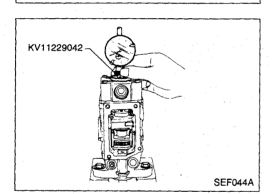
- a. When there are no shims available of a thickness which matches specified dimensions, use slightly thicker shims.
- b. Use selected shim with distributor head.
- c. Use the same size of shim on each side of distributor head.
- d. Refer to S.D.S. for available service parts.



15. Adjustment of plunger dimensions (Measurement of dimension "K")

Dimension "K" is the distance from the end face of the distributor barrel to the end face of the plunger top, when the plunger is at the bottom dead center position.

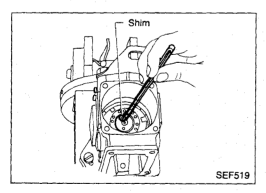
- (1) Install parts as shown.
- a. Do not install "spring" that is inserted between driving disc and cam disc.
- b. When inserting plunger and shim into cam disc, make sure that knock pin of cam disc is situated in groove at bottom of plunger.



SEE518

10 Washer 11 Shim 12 Cam disc

- (2) Using a dial gauge, measure dimension as shown.
- a. Rotate drive shaft so that plunger is set at bottom dead center.
- b. Securely mount distributor head with screws.

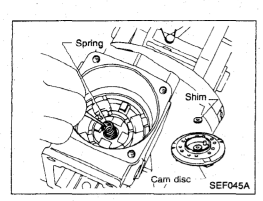


(3) Determine shim to be used by calculating difference between measured (dial gauge reading) value and standard dimension "K", and position that shim on the bottom of the plunger.

Refer to S.D.S. for "K".

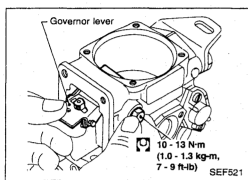
- When measured value is greater than standard dimension "K", use a thicker shim.
- b. After shim has been positioned, measure dimension again to ensure that it is correct.
- c. Refer to S.D.S. for available service parts.

Assembly (Cont'd)



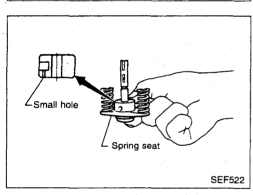
16. Install spring in top of driving disc and install cam disc and shim in that order.

Make sure cam disc drive pin and drive shaft key face governor lever.



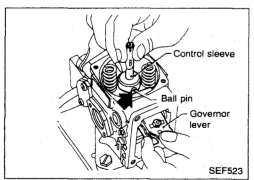
17. Install governor lever.

Avoid pulling on start spring and start idle spring.

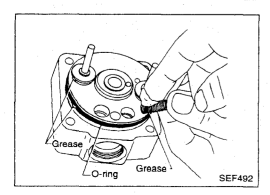


18. Install plunger assembly.

 Make sure control sleeve is installed with its small hole facing spring seat side.

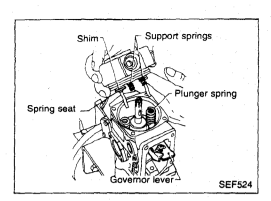


- When inserting plunger and shim into cam disc, make sure that knock pin of cam disc is situated in groove at bottom of plunger.
- c. Insert ball pin for governor lever into hole in control sleeve (shown by arrow).

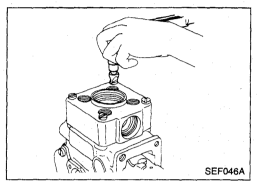


19. Apply a coat of grease to guide pin, shim and spring seat, and attach these parts to distributor head.

Assembly (Cont'd)



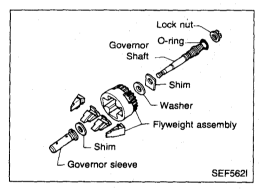
- 20. Install distributor head.
- a. Always face support spring toward governor lever.
- b. Be careful not to drop spring.
- c. Make sure ball pin for governor lever is inserted properly into hole in control sleeve.
- d. After installing distributor head, make sure plunger spring is at guide hole in spring seat.



21. Tighten distributor head.

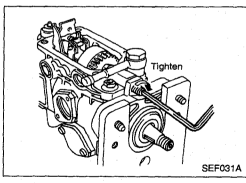
Distributor head screws:

[0]: 10 - 14 N·m (1.0 - 1.4 kg-m, 7.5 - 10.5 ft-lb)



22. Install flyweight assembly.

When installing governor shaft, be careful not to scratch O-rings.



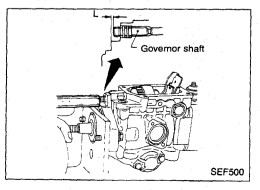
23. Adjust dimension "L", as shown.

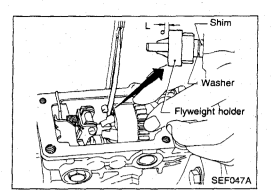
"L": 1.5 - 2.0 mm (0.059 - 0.079 in)

Tighten lock nut to specified torque.

[O]: 17 - 22 N·m

(1.7 - 2.2 kg-m, 12 - 16 ft-lb)

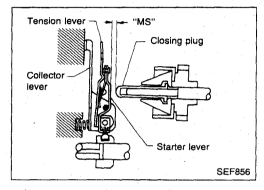




24. Measure axial play of flyweight holder. If it is not within specified range, adjust it by means of shim.

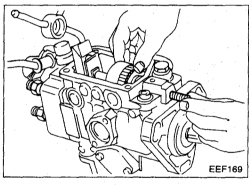
"L": 0.15 - 0.35 mm (0.0059 - 0.0138 in)

Refer to S.D.S. for available shims.

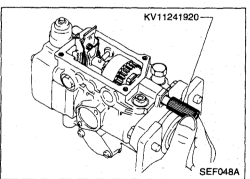


25. Measurement of dimension "MS" (for setting the fuel delivery during starting)

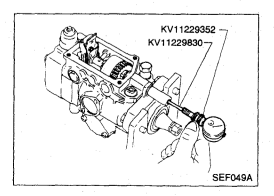
Dimension "MS" is the distance from closing plug to starter lever.



(1) Remove lock nut, governor shaft and flyweight assembly.



(2) Place the bearing springs on the main support. Be sure to install shim and washer when installing flyweight assembly.

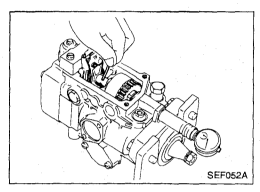


(3) Set Tool, as shown.

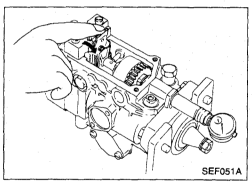
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Assembly (Cont'd)

(4) Install dial gauge together with rod.

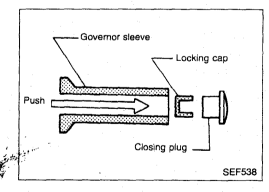


(5) Press governor sleeve to flyweight and set dial gauge to "0".



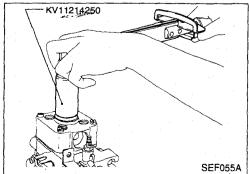
(6) Push tension lever until it contacts closing plug. Return governor sleeve until start lever contacts tension lever, and read dial gauge.

Refer to S.D.S. for dimension "MS" (distance between closing plug and starter lever).



(7) If dial gauge indication is not within the specified range, replace closing plug and adjust dimension "MS" to that range.

Refer to S.D.S. for available service parts.



26. Install new plug with new O-ring.

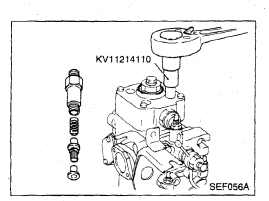
Always replace plugs with new ones. Plug:

[]: 59 - 78 N·m (6.0 - 8.0 kg-m, 43.5 - 57.5 ft-lb)

27. Install plug bolt with a new gasket.

28. Install fuel cut solenoid valve.

Assembly (Cont'd)



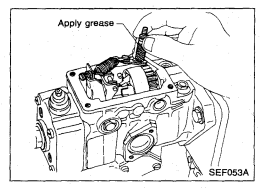
29. Install delivery valve assembly.

a. Always use new washers.

b. Make sure delivery valve is reinstalled in its original position.

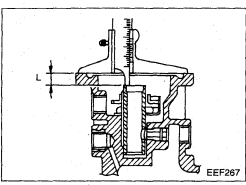
Delivery valve:

(U): 44 - 54 N·m (4.5 - 5.5 kg-m, 32.5 - 40 ft-lb)



30. Install control lever shaft.

Apply a coat of grease to lever shaft end.

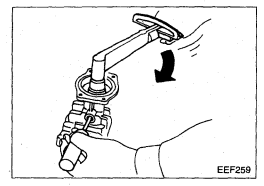


GOVERNOR COVER

1. Fit drive shaft so that height (L) between bushing and upper mating face of governor cover meets specified value.

 $L = 7.5 \pm 0.5 \text{ mm } (0.295 \pm 0.020 \text{ in})$

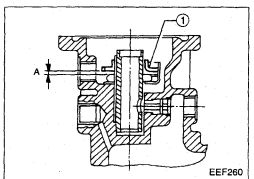
Check for proper alignment of adjustment holes at drive shaft and governor cover.



2. Fit the clamping mechanism of the regulating disc and the fastening nut.

Fastening nut:

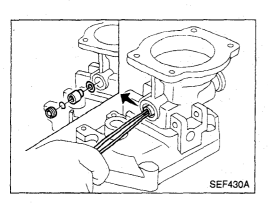
(0): 25 - 34 N·m (2.5 - 3.5 kg-m, 18 - 25 ft-lb)



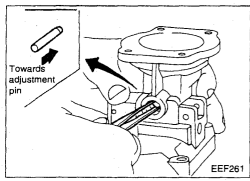
3. Fit the regulating disc lock nut ① by tightening it and subsequently loosening it by approx. 2.5 turns.

A = 2.5 mm (0.098 in)

Assembly (Cont'd)

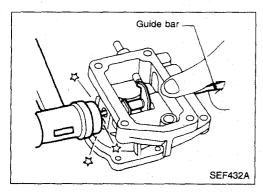


4. Fit the ring, the sleeve, the locking spring and the nut.

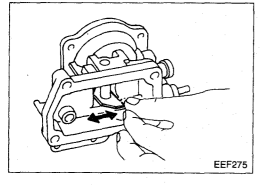


5. Fit the tappet rod.

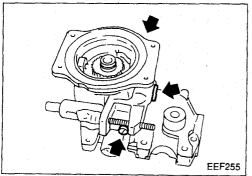
Ensure that the slanting side faces the adjustment pin.



- 6. Fit lever shaft.
- Use suitable punch to fit the shaft.
- Fit shaft from the RH side (seen from the drive side).
- Insert shaft until its ends are located approx. 10 mm (0.39 in) from the outer surface of the housing.



Check lever for smooth operation.

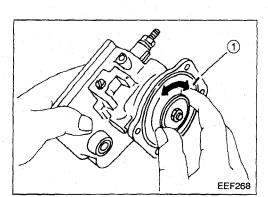


7. Fit the axle screws and the tappet rod cover. Ensure that the rings are replaced with new ones.

Screws and cover of the tappet rod:

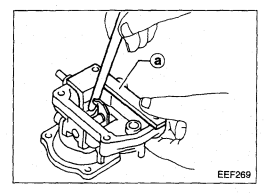
(1.0 - 1.3 kg-m, 7 - 9 ft-lb)

Assembly (Cont'd)



- 8. Check lever position.
- a. Fit special tool (a).
- b. Fit diaphragm assembly together with adjustment pin.

Turn diaphragm until increased friction is felt. Make sure that alignment marks 1 coincide.



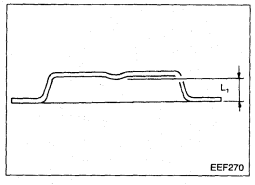
- c. Fit regulator cover of compensator device (B.C.S.).
- d. Measure the play between special tool and lever.

Play: 0.05 mm (0.002 in)

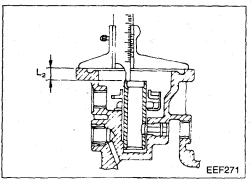
9. Determine thicknes of shim.

It will not be necessary to adjust the compensator stroke, if the following points have been observed during removal.

- The diaphragm bolt located on the diaphragm cover has not been removed.
- The compensator spacer has not been changed.
- The diaphragm assembly has been replaced in the originally marked position.



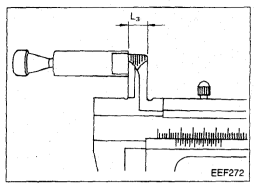
 a. Remove the diaphragm cover and measure the distance (L₁) between the cover and the inner stop. See figure.



b. Measure the distance (L₂) between the bush and the governor cover.

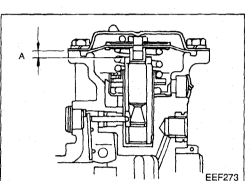
Assembly (Cont'd)

c. Measure the length (L₃) of the pin thread.



d. Determine the thickness of the spacers by means of the equation: Spacer thickness

 $=(L_1+L_2-L_3)$ – compensator stroke (A)



Example: $L_1 = 10.5 \text{ mm } (0.413 \text{ in})$

 $L_2 = 7.5 \text{ mm } (0.295 \text{ in})$ $L_3 = 10.5 \text{ mm } (0.413 \text{ in})$

Compensator stroke = 3.9 mm (0.154 in)

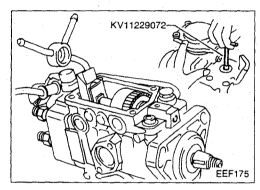
Spacer thickness

= (10.5 + 7.5 - 10.5) - 3.9

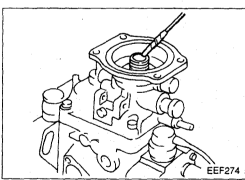
(0.413 + 0.295 - 0.413) - 0.154

= 3.6 mm (0.142 in)

To determine the parts available and the compensator stroke. refer to S.D.S.



10. Fit governor cover.



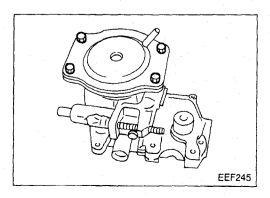
11. Fit compensation spring.

12. Fill bushing with recommended oil.

Recommended oil type: Shell Clavus Quantity: 4 - 5 cm³ (0.24 - 0.31 cu in)

13. Install diaphragm assembly with shim.

Turn diaphragm assembly until increased friction is felt. Check that marks are aligned.



14. Install diaphragm cover.

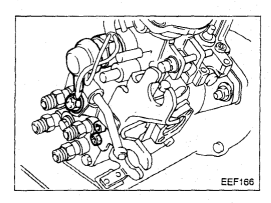
Assembly (Cont'd)



15. Install solenoid timer.

Always replace washers with new ones.

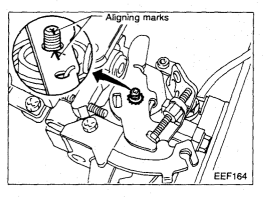
16. Install accelerator wire and cold start device brackets.



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COLD START DEVICE

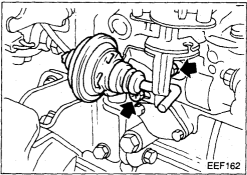
1. Install cold start device assembly.



2. Install control lever assembly.

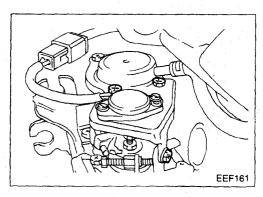
Align alignment marks of speed control lever and control lever shaft in order to install control lever in the original position.

3. Install remaining pieces.



FAST IDLE CONTROL DEVICE (F.I.C.D.)

Install fast idle control device bracket.



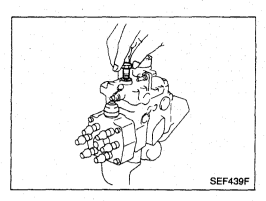
POTENTIOMETER

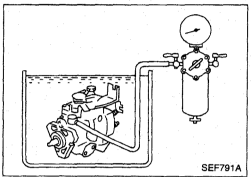
Install potentiometer bracket assembly.

AID TIQUENEGO TEOT



1. Replace overflow connector with a bolt.





- 2. Connect an air hose to fuel inlet and immerse fuel injection pump in diesel fuel.
- 3. Apply air at a pressure of 392 kPa (3.9 bar, 4 kg/cm², 57 psi) and check that there are no leaks. If there is any leakage, repair it.

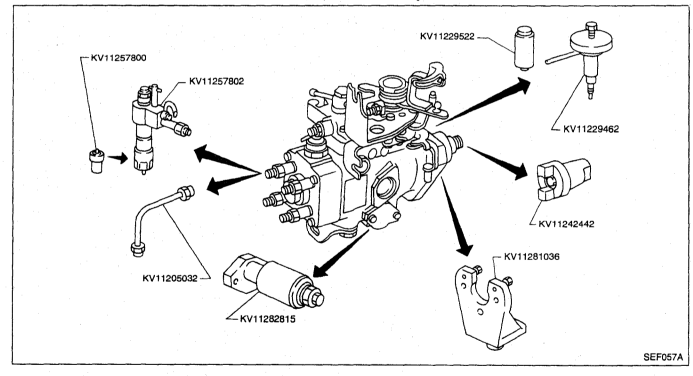
Testing of Injection Pump

PREPARATION

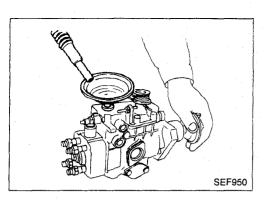
Injection pump test conditions

| Nozzle | | KV11257800 |
|----------------------------------|------------------------|---|
| Nozzle holder | | KV11257802 |
| Nozzle starting pressure | kPa (bar, kg/cm², psi) | 10,200 - 11,000 (102 - 112, 104 - 114, 1,479 - 1,621) |
| Nozzle tube | | KV11205032 |
| Inner dia. x outer dia. x length | mm (in) | 2.0 x 6.0 x 450 (0.079 x 0.236 x 17.72) |
| Fuel feed pressure | kPa (bar, kg/cm², psi) | 20 (0.20, 0.2, 2.8) |
| Fuel (test oil) | | ISO4113 or SAE J967d |
| Fuel temperature | °C (°F) | 45 - 50 (113 - 122) |
| Rotating direction | | Clockwise (observed from the drive shaft) |
| Injection sequence | | 1-3-4-2 |

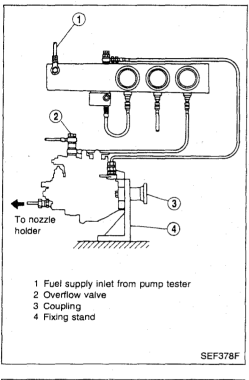
1. Prepare necessary service tools.



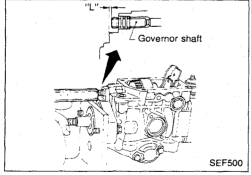
Testing of Injection Pump (Cont'd)



Pour test oil into fuel injection pump.
 Test oil should be ISO4113, SAE J967d or its equivalent.



- 3. Install fuel injection pump to pump tester.
- 4. Connect pump tester tubing.



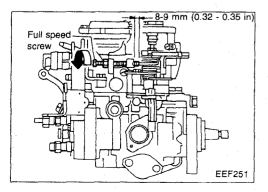
5. Make sure governor shaft is properly installed.

Adjust "L" dimension:

"L": 1.5 - 2.0 mm (0.059 - 0.079 in)

Lock bolt governor shaft:

(1.7 - 2.2 N·m (1.7 - 2.2 kg-m, 43 - 51 ft-lb)



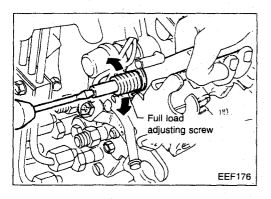
- 6. Run in fuel injection pump as follows:
- (1) Maintain test oil in tank at 45 to 50°C (113 to 122 °F).
- (2) Set control lever at "full-load" using a spring.

Set maximum speed adjusting screw in position shown, by turning counterclockwise.

Testing of Injection Pump (Cont'd)

- (3) Apply 12 volts to activate fuel cut solenoid valve.
- (4) Rotate fuel injection pump by hand to see if it moves smoothly.
- (5) Rotate fuel injection pump at 300 rpm to make sure all air inside pump chamber is discharged through overflow valve.
- (6) Set feed oil pressure at 20 kPa (0.20 bar, 0.2 kg/cm², 2.8 psi).
- (7) Run in fuel injection pump by rotating it at 1,000 rpm for ten minutes.

If fuel leakage, fuel injection failure or unusual noise is noticed, immediately halt pump tester operation and check fuel injection pump.



ADJUSTMENT

Preadjustment of full-load delivery

NOTE

This injection pump has a supercharger ancillary mechanism. To measure the yield, this mechanism should be on, with the lug at the point to be measured.

1. Set control lever at "full-load" by pulling spring or using suitable equipment.

Set maximum speed adjusting screw in position shown, by turning counterclockwise.

S: Refer to S.D.S.

- Furnish voltage of 12 volts to activate fuel cut solenoid valve.
- 3. Rotate fuel injection pump at specified rpm, and measure amount of fuel injection.

Refer to S.D.S. for full-load fuel injection quantity on fuel injection tester.

4. Calculate imbalance of fuel injection quantity.

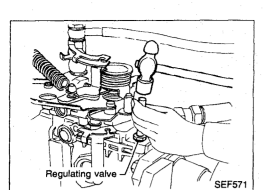
Max. or Min. injection
Imbalance = volume amount delivery valves

Mean injection volume of all delivery valves

5. If the imbalance is out of specified range, change delivery valve assembly.

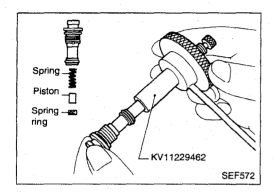
Turn adjusting screw clockwise to increase fuel injection.

Testing of Injection Pump (Cont'd)

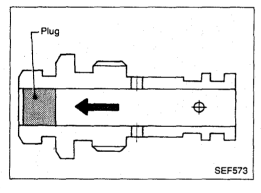


Adjustment of feed pump pressure

- 1. Repeat steps 1 and 2 outlined under heading "Preadjust-ment of Full-Load Delivery".
- 2. Measure feed pump pressure at specified fuel injection pump rpm.
- a. When measured pressure is lower than specifications.
 Push in plug that is driven into regulating valve body. Be careful not to push plug in too far.

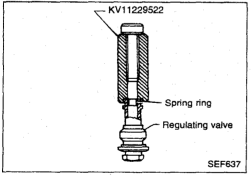


- b. When measured pressure is higher than specifications.
- (1) Remove regulating valve from fuel injection pump, and disassemble regulating valve using Tool.



- (2) Drive plug out until it is flush with end face of regulating valve.
- (3) Install spring, piston and spring ring, in that order, to regulating valve.

Make sure ring is flush with end face of regulating valve body when it is pushed in.



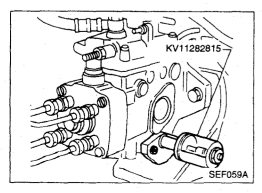
(4) Attach regulating valve to fuel injection pump.

Regulating valve:

[0]: 10 - 13 N·m (1.0 - 1.3 kg-m, 7.5 - 10 ft-lb)

(5) Adjust feed pump pressure to specifications.

Check injection pump condition, referring to inspection value on injection pump tester.

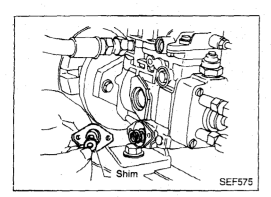


Adjustment of speed timer

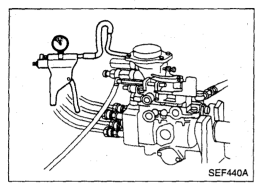
- 1. Remove cover of timer at high pressure side (side without spring).
- Install Tool, KV11282815, in the place of timer cover.
- 3. Measure timer piston strokes at specified fuel injection pump rpm.

Refer to S.D.S. for specified timer piston stroke values.

Testing of Injection Pump (Cont'd)



- 4. If timer piston stroke is not within specified range, remove cover of timer at low pressure side and adjust piston stroke by adding shim(s).
- a. Make sure at least one shim is used at each side of timer spring.
- b. Refer to S.D.S. for available service parts.



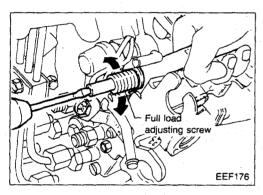
Adjustment of turbocharger ancillary mechanism (B.C.S.).

- 1. Fit all parts of the turbocharger ancillary mechanism.
- 2. Fit a vacuum pump.

Ensure that no loss of vacuum occurs.

3. Measure the fuel injection level.

Refer to S.D.S. for specifications regarding fuel injection quantities.



Adjustment of fuel injection under full load

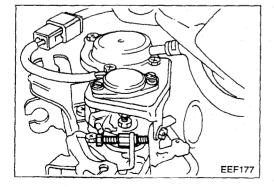
NOTE:

This injection pump has a turbocharger ancillary mechanism. To measure the yield, this mechanism should be on, with the lug at the point to be measured.

- 1. Set control lever at "full-load" by pulling spring or using suitable equipment.
- 2. Apply 12 volts to activate fuel cut solenoid valve.
- 3. Measure fuel delivery at specified injection pump rpm.

Refer to S.D.S. for fuel delivery values.

- 4. If fuel delivery is not within standard range, adjust by turning full-load adjusting screw.
- 5. Check injection pump condition, referring to inspection values.



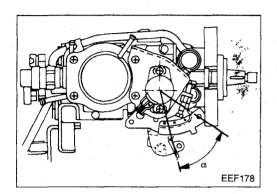
Adjustment of fuel injection during idle

- Pull spring until idle speed adjusting screw comes into contact with stopper.
- Furnish voltage of 12 volts to activate fuel cut solenoid valve.
- 3. Measure fuel injection at specified fuel injection pump rpm. Refer to S.D.S. for adjustment value of idle fuel injection amount.
- 4. If fuel injection is not within specified range, adjust by turning idle speed adjusting screw.



Testing of Injection Pump (Cont'd)

a. Tightening this screw will increase fuel injection amount.



b. Make sure that control lever angle is set at 31-41°. If control lever angle is not within specified range, adjust it by repositioning control lever on control shaft. (One serration pitch: 15°).

After control lever has been repositioned, be sure to measure amount of fuel injection at idle speed again.

5. Check injection pump condition, referring to inspection value.

Adjustment of fuel injection during start

- 1. Set control lever at "full load" by pulling spring or using suitable equipment.
- 2. Furnish voltage of 12 volts to activate fuel cut solenoid valve.
- 3. Measure fuel injection at specified fuel injection pump rpm. Refer to S.D.S. for adjustment value of start fuel injection amount.
- 4. If not within specifications, make sure "MS" dimension is within specification. Refer to step 25 in Assembly.



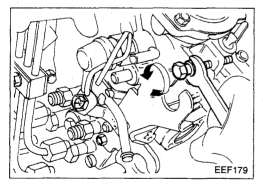
- 1. Set control lever at "full-load" by pulling spring or using suitable equipment.
- 2. Furnish voltage of 12 volts to activate fuel cut solenoid valve.
- 3. Measure fuel delivery at specified injection pump rpm.

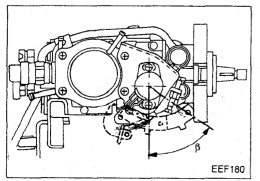
Refer to S.D.S. for max. pump speed fuel injection adjustment value.

4. If fuel delivery is not within standard range, adjust by turning max. speed adjusting screw.



- b. Make sure that control lever angle " α " is within 6° to 14° range.
- 5. Check injection pump condition referring to inspection lue.





Testing of Injection Pump (Cont'd)

SEF580

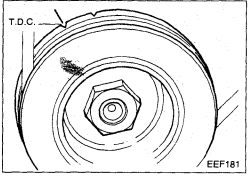
Measurement of overflow amount

- 1. Set control lever at "full-load" by pulling spring or using suitable equipment.
- 2. Furnish voltage of 12 volts to activate fuel cut solenoid valve.
- 3. Measure fuel overflow at specified fuel injection rpm.

Refer to S.D.S. for inspection value of overflow amount.

Operation check of fuel cut solenoid valve

When engine is idling and fuel cut solenoid valve current is OFF, be sure there is no fuel being injected. This check has to be done for approx. 5 seconds.

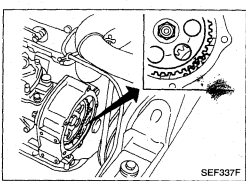


Installation

Install injection pump assembly in the reverse order of removal, observing the following:

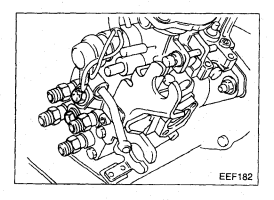
- 1. Confirm that No. 1 cylinder is set at T.D.C. on its compression stroke.
- 2. Install injection pump (Refer to EM section).
- (1) Temporarily set injection pump so that the flange of the pump is aligned with aligning mark on front cover.
- (2) Install injection pump gear.

[7]: 59 - 69 N·m (6 - 7 kg-m, 43.5 - 51 ft-lb)



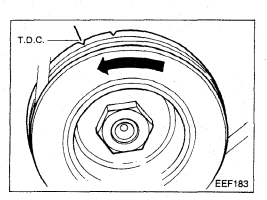
Make sure that the key does not fall into the front cover. Make sure that "Z" marks are aligned.

(3) Apply liquid gasket to mating surface of injection pump gear cover and install it.

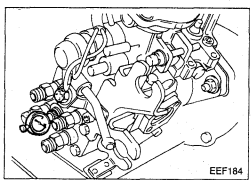


- (4) Remove plug bolt from distributor head and install dial
- (5) Do not tighten fixing nuts and bolts yet, as injection purmight have to be turned if plunger lift is not within specifications.

Installation (Cont'd)

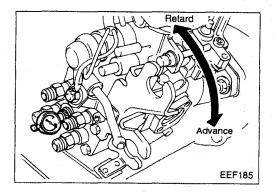


(6) Turn crankshaft counterclockwise 50 to 60 degrees from No. 1 cylinder T.D.C. position.



- (7) Find the dial gauge needle rest point, then set the gauge to zero.
- (8) Turn crankshaft clockwise until No. 1 cylinder is set at T.D.C. on its compression stroke.
- (9) Read dial gauge indication.

Dial gauge indication must be: 0.38 \pm 0.02 mm (0.0150 \pm 0.0008 in)



- (10) If dial gauge indication is not within the above range, turn pump body until it is.
- a. If indication is smaller than the specified value, turn pump body counterclockwise.
- b. If indication is larger than the specified value, turn pump body clockwise.

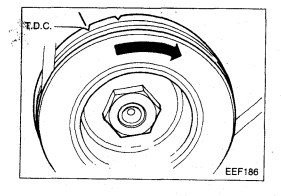
(11) Tighten injection pump fixing nuts and bolts.

Nuts:

(2.0 - 25 N·m (2.0 - 2.5 kg-m, 14 - 18.5 ft-lb)

Bolt:

(3.3 - 4.3 kg-m, 24 - 31 ft-lb)



Checking

 Rotate the crankshaft pulley clockwise two turns until the pulley and injection pump timing marks match (with the cylinder No. 1 at TDC on its compression stroke). Slowly rotate the crankshaft pulley so as not to surpass the injection pump housing mark and read plunger lift.

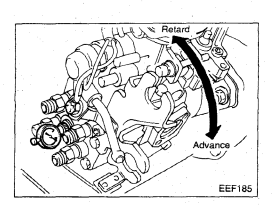
Dial gauge indication must be:

 $0.38 \pm 0.02 \text{ mm} (0.0150 \pm 0.0008 \text{ in})$

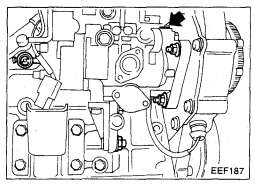
37.

INJECTION PUMP

Installation (Cont'd)



2. If gauge reading is not within specified range, loosen the injection pump securing nuts and bolt until the pump can be manually rotated. Rotate the pump clockwise and restart the setting operation from point (5) in Installation.



3. Tighten injection pump securing nuts and bolt.

Nuts:

[0]: 20 - 25 N·m

(2.0 - 2.5 kg-m, 14 - 18.5 ft-lb)

Bolt:

[0]: 32 - 42 N·m

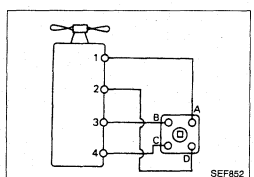
(3.3 - 4.3 kg-m, 24 - 31 ft-lb)

4. Remove special tool and install plug with new washer.

Always replace plug bolt gasket.

[0]: Plug bolt

14 - 20 N·m (1.4 - 2.0 kg-m, 10 - 14 ft-lb)



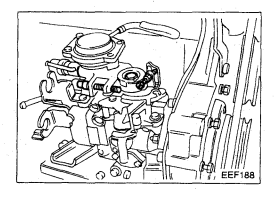
5. Connect fuel injection tubes in the order of 4, 3, 2 and 1.

: injection tube flare nut

20 - 25 N·m (2.0 - 2.5 kg-m, 16 - 18 ft-lb)

6. Bleed air from fuel system.

Refer to Bleeding the Fuel System (EF & EC 221).



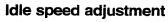
Adjustment IDLE SPEED AND MAXIMUM SPEED ADJUSTMENT

CAUTION:

Do not remove sealing caps unless absolutely necessary.

Never disturb the full-load adjusting screw because this alters the mixture ratio and may result in serious engine problems.

 Do not adjust the maximum speed adjusting screw to a point exceeding specifications; exceeding the maximum speed may cause engine damage.

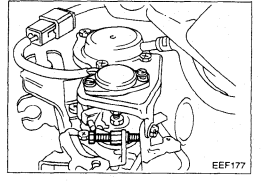


1. Push in idling control knob completely.

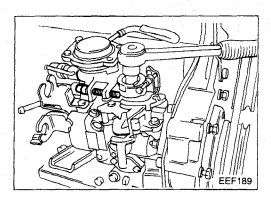
2. Start the engine and keep it idling until the operating temperature is reached.

3. Turn the screw operating on the acceleration control lever until the engine reaches specified value.

idle speed: 700 ± 50 rpm



Adjustment (Cont'd)

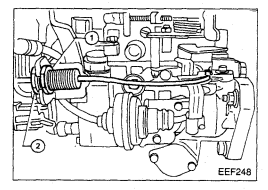


Maximum speed adjustment

- 1. Start up engine and warm it up until coolant temperature indicator points to middle of gauge.
- 2. Connect tachometer pickup to No. 1 fuel injection tube.
- Refer to the instructions on tachometer.
- Depress accelerator pedal fully under no-load and read the tachometer indication.

Maximum engine speed (Under no-load): $5,050 \pm 100 \text{ rpm}$

- 4. If indication is lower than specified maximum engine speed, adjust using maximum speed adjusting screw.
- 5. After adjustment, tighten lock nut securely and plug it with a sealing cap.



Adjustment of manual mechanism for a cold start

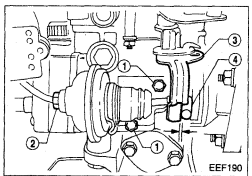
- 1. Press the cold-start button fully in.
- 2. Start the engine and wait until normal operating temperature has been reached.
- 3. Loosen the locking nut 1 and adjust it 2 until the revs. are within the specified values.

Engine speed:

1,500 - 2,000 rpm.

4. Tighten the locking nut (1).

(0.8 - 1.0 kg-m, 6 - 7 ft-lb)



F.I.C.D. adjustment (A/C models)

Secure the bracket of the F.I.C.D. with fixing bolts (1), so that the clearance between the F.I.C.D. lever (4) and the intermediate lever ③ is 1 - 2 mm (0.039 - 0.079 in).

[]: 7 - 10 N·m (0.7 - 1.0 kg-m, 5 - 7 ft-lb)

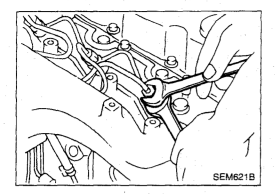
- Warm up engine until normal operating temperature.
- 3. Switch on A/C and adjust idling speed, with adjustment screw (2), until engine rpm is within specifications.

Engine rpm: 850 ± 50 rpm

Potentiometer adjustment

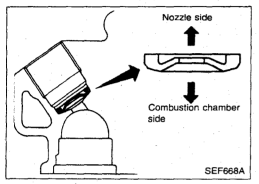
Adjust potentiometer's installation position until the output voltage is within specifications.

Refer to Potentiometer



CAUTION:

Plug flare nut with a cap or rag so that no dust enters the nozzle. Cover nozzle tip for protection of needle.



Removal and Installation

- 1. Remove fuel injection tube and spill tube.
- 2. Remove injection nozzle assembly.

Also remove washers from nozzle end.

3. Install injection nozzle in the reverse order of removal.

Injection nozzle to engine:

(1): 54 - 64 N·m

(5.5 - 6.5 kg-m, 40 - 47 ft-lb)

Injection nozzle to tube:

[0]: 20 - 25 N·m

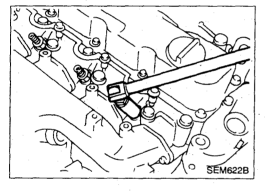
(2.0 - 2.5 kg-m, 16.5 - 18 ft-lb)

Spill tube:

[0]: 29 - 39 N·m

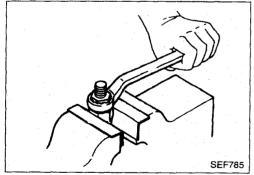
(3.0 - 4.0 kg-m, 21.5 - 29 ft-lb)

- a. Always clean the nozzle holes.
- b. Always use new injection nozzle gasket.
- c. Note that small washer should be installed in specified direction.
- d. Bleed air from fuel system.

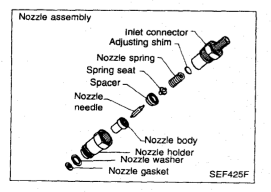


Disassembly

1. Loosen nozzle nut while preventing nozzle top from turning.



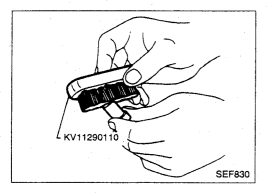
2. Arrange all disassembled parts in the order shown at left.



Inspection

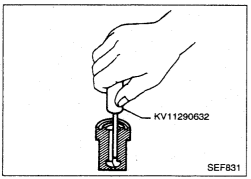
Thoroughly clean all disassembled parts with fresh kerosene or solvent.

- If nozzle needle is damaged or fused, replace nozzle assembly with a new one.
- If end of nozzle needle is seized or excessively discolored, replace nozzle assembly.
- Check nozzle body and distance piece for proper contact. If excessively worn or damaged, replace nozzle assembly or distance piece.
- Check nozzle spring for excessive wear or damage. If excessively worn or damaged, replace it with a new spring.
- Check distance piece and nozzle holder for proper contact.
 If excessively worn or damaged, replace nozzle holder assembly.

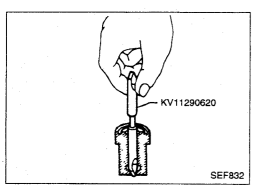


Cleaning

- a. Do not touch the nozzle mating surface with your fingers.
- b. To wash the nozzles, use a wooden stick and brass brush with clean diesel fuel.
- 1. Remove any carbon from exterior of nozzle body (except wrapping angle portion) by using Tool.

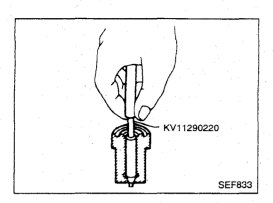


2. Clean oil sump of nozzle body using Tool.



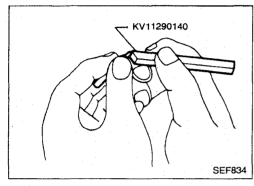
3. Clean nozzle seat by using Tool.

Take extra precautions when performing this job, since nozzle efficiency depends greatly on a good nozzle seat.

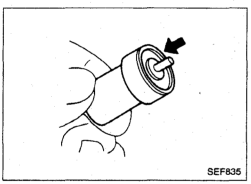


4. Clean spray hole of nozzle body by using Tool.

To prevent spray hole from canting, always clean it by starting with inner side and working towards the outside.

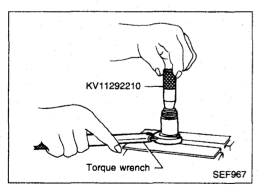


5. Decarbonate nozzle needle tip by using Tool.



- 6. Check needle sink.
- (1) Pull needle about halfway out from body and then release it
- (2) Needle should sink into body very smoothly from just its own weight.
- (3) Repeat this test and rotate needle slightly each time.

If needle fails to sink smoothly from any position, replace both needle and body as a unit.



Assembly

Assembly is in the reverse order of disassembly.

Holder to nozzle nut:

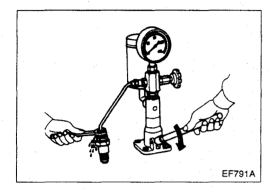
(O): 29 - 49 N·m

(3.0 - 5.0 kg-m, 22 - 36 ft-lb)

Test and Adjustment

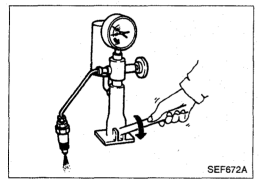
WARNING:

When using nozzle tester, be careful not to allow diesel fuel sprayed from nozzle to contact your hands or body, and make sure your eyes are properly protected with goggles.



INJECTION PRESSURE TEST

1. Install nozzle to injection nozzle tester and bleed air from flare nut.



- 2. Pump the tester handle slowly (once per second) and watch the pressure gauge.
- 3. Read the pressure gauge when the injection pressure just starts dropping.

Initial injection pressure:

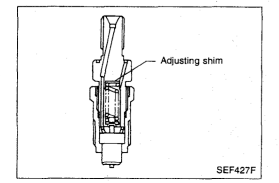
Used

9,807 - 10,297 kPa (98.1 - 103.0 bar, 100 - 105 kg/cm², 1422 - 1493 psi)

New

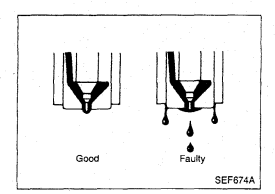
10,297 - 11,278 kPa (103.0 - 122.8 bar, 105 - 115 kg/cm², 1493 - 1635 psi)

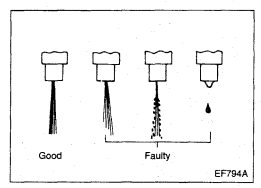
Always check initial injection pressure using a new nozzle.



- 4. To adjust injection pressure, change adjusting shims.
- Increasing the thickness of adjusting shims increases initial tial injection pressure. Decreasing thickness reduces initial pressure.
- A shim thickness of 0.04 mm (0.0016 in) corresponds approximately to a difference of 471 kPa (4.71 bar, 4.8 kg/cm², 68 psi) in initial injection pressure.

Refer to S.D.S. for adjusting shim.





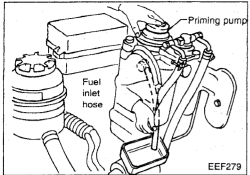
LEAKAGE TEST

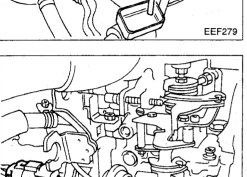
- Maintain the pressure at about 981 to 1,961 kPa (9.8 to 19.6 bar, 10 to 20 kg/cm², 142 to 284 psi) below initial injection pressure.
- 2. Check that there is no leakage from the nozzle tip or around the body.
- 3. If there is leakage, clean, overhaul or replace nozzle.

SPRAY PATTERN TEST

- 1. Pump the tester handle once per second.
- 2. Check the spray pattern.
- 3. If the spray pattern is not correct, clean or replace nozzle.

FUEL SYSTEM CHECK





EEF192

Priming Pump Check

Before checking priming pump, make sure that fuel filter is filled with fuel.

1. Disconnect fuel inlet hose.

Place a suitable container beneath hose end.

2. Pump priming pump and check that the fuel overflows from the hose end. If not, replace priming pump.

Fuel Cut Solenoid Valve

1. Disconnect fuel cut solenoid valve harness connector and check voltage.

| Ignition switch | Voltage |
|-----------------|-----------------|
| OFF | oV |
| ON | Battery voltage |

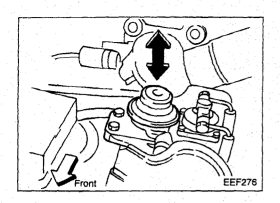
2. Check fuel cut solenoid valve for circuit continuity.

3. Remove fuel cut solenoid valve and check that plunger moves smoothly and that spring is normal.

Cold Start Device

Refer to Fast idle speed adjustment.

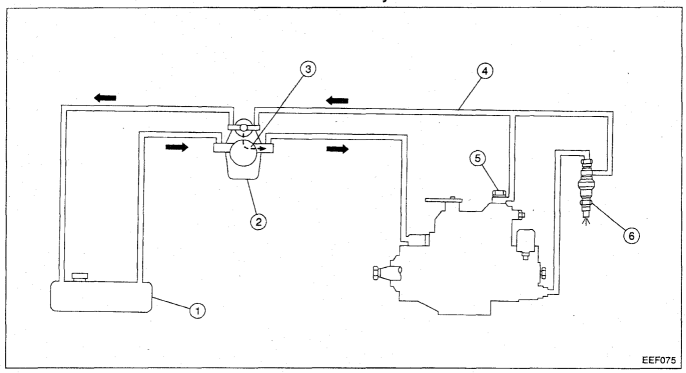
BLEEDING THE FUEL SYSTEM



- To bleed air from the fuel system, proceed as follows:1. Move the priming pump up and down until there is suddenly more resistance in the movement then stop this action and start the engine.
- 2. If the engine does not operate smoothly after it has started, race it two or three times.

Fuel Return Control System

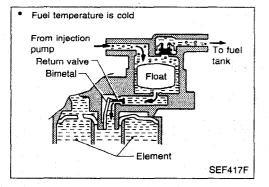
Models for Europe and cold areas incorporate the fuel return control system.



- Fuel tank
- Fuel filter

- 3 By-pass passage (Fuel temperature is cold)
- (4) Fuel return passage

- ⑤ Overflow valve
- 6 Injection nozzle



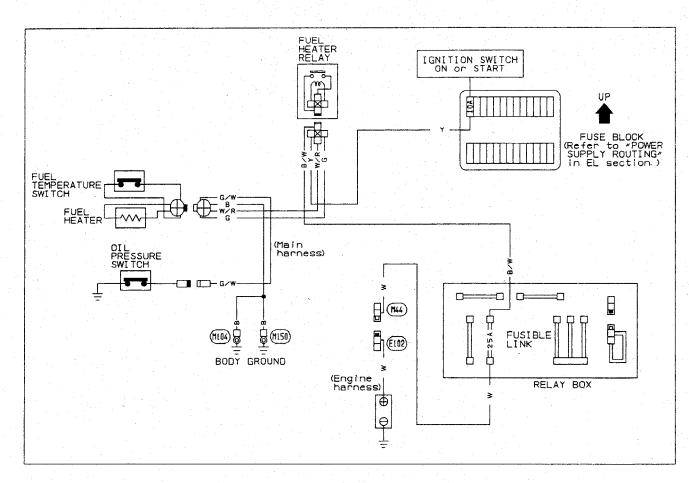
Fuel temperature is hot Check valve From injection pump To fuel Return valve Bimetal Element SEF418F

Fuel Return Control System (F.R.C.S.) prevents clogging of the fuel filter by circulating overflow fuel warmed by the fuel injection pump when ambient temperature is low. The float valve in the system prevents trapped air from circulating through the fuel line and the check valve prevents reverse flow of fuel from the fuel tank.

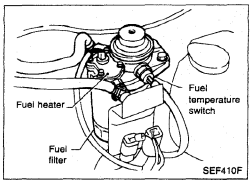
When the fuel temperature is above 30°C (86°F), a bimetal valve activates to stop fuel circulation.

FUEL HEATER SYSTEM

Circuit Diagram

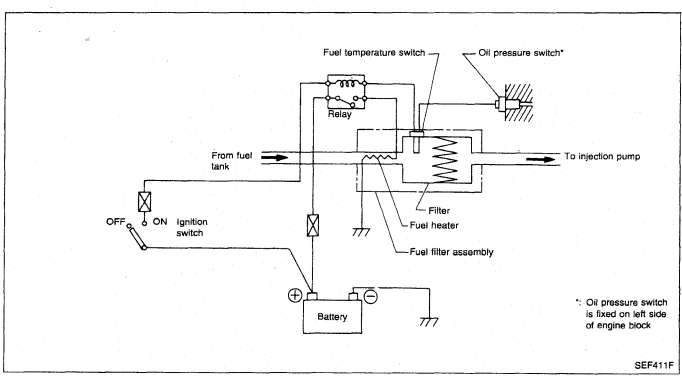


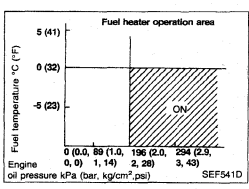
FUEL HEATER SYSTEM



Description

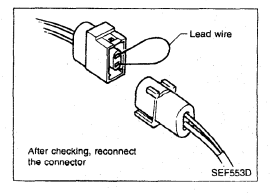
Fuel heater system is designed to improve startability at low atmospheric temperatures for models destined for cold areas. This system prevents fuel filter from clogging with fuel wax.





Operation

Fuel heater system operates when fuel temperature switch and oil pressure switch are on.

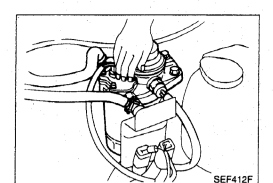


Inspection

1. Connect a lead wire, as shown, between terminals of fuel temperature switch.

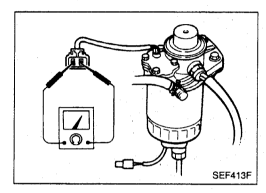
FUEL HEATER SYSTEM

Inspection (Cont'd)



2. Run engine at about 1,000 rpm. After several minutes, make sure that fuel heater is hot.

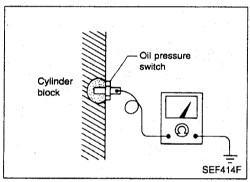
Be careful not to burn yourself.



3. If fuel heater does not operate, check fuel heater system as follows.

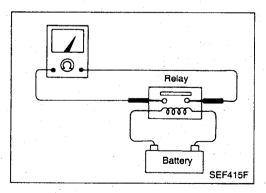
FUEL HEATER

- 1. Check continuity for fuel heater.
- 2. If fuel heater has malfunction, replace fuel filter bracket.



OIL PRESSURE SWITCH

- 1. Run engine at about 1,000 rpm.
- 2. Check continuity for oil pressure switch.
- 3. If oil pressure switch has malfunction, replace it.



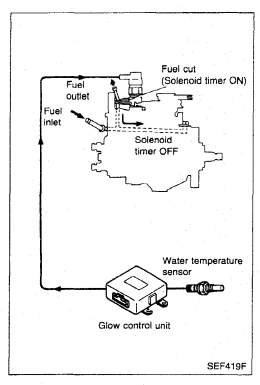
FUEL HEATER RELAY

- 1. Check fuel heater relay operation.
- 2. If fuel heater relay does not operate, replace it.

HARNESS

Check harness and fuse continuity.

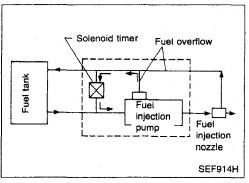
SOLENOID TIMER



Description

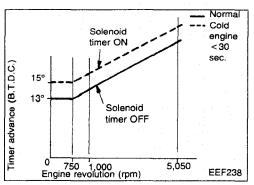
To improve startability, a solenoid timer is used on models for Europe and cold areas. Its purpose is to advance fuel injection in relation to coolant temperature for a certain period after starting the engine.

This timer is controlled by the signal from the glow control unit. The glow control unit sends a signal to activate the advance mechanism of the fuel injection pump during cold starting.



Operation

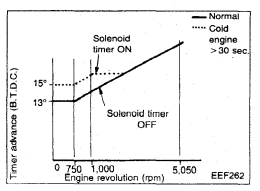
Part of the fuel in the return line returns to the fuel injection pump inlet, when the solenoid timer is OFF. When cold starting, the solenoid timer comes ON to stop the return of fuel to the inlet. This increases the fuel pressure in the fuel injection pump so that fuel injection advances.



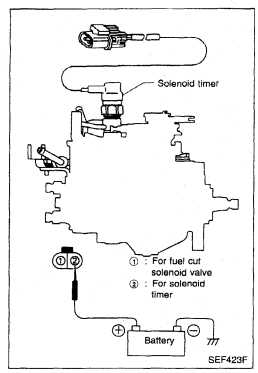
TIMER CHARACTERISTICS

The graphs show the differences in fuel injection timing in relation to engine speed when the solenoid timer is both ON and OFF.

When the solenoid timer turns ON, fuel injection timing advances approximately 2°. Thus, cold engine starting in cold weather is greatly improved.



SOLENOID TIMER

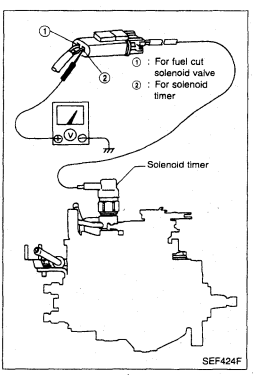


Inspection

 Disconnect solenoid timer connector and check for "clicking" sound from solenoid when battery is connected and disconnected.

If solenoid has malfunctioned, replace it.

After checking, reconnect the connector.



- 2. Disconnect water temperature sensor harness connector.
- 3. Start engine and check voltage between terminal ② and ground.

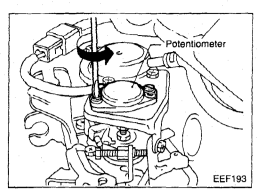
Battery voltage should exist for 30 seconds after starting engine.

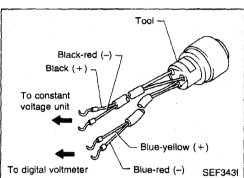
If not, check harness and glow control unit.

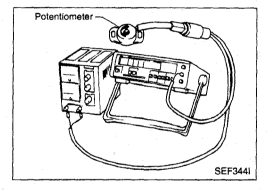
TIMER PISTON STROKE (USING PUMP TESTER)

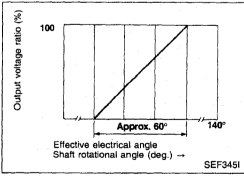
Measure timer piston strokes at specified fuel injection pump speed when solenoid timer is on and off.

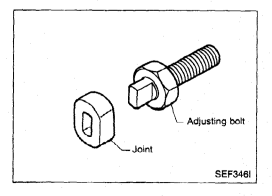
Refer to Service Data and Specifications (S.D.S.) of injection pump.











Removal

- 1. Loosen screws which secure potentiometer to bracket.
- 2. Remove potentiometer.
- 3. Remove bracket.

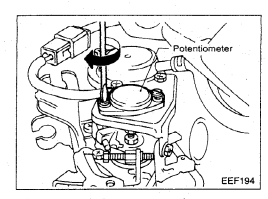
CAUTION:

- a. Do not remove adjusting bolts unless necessary.
- b. Do not attempt to disassemble potentiometer.

Inspection

- 1. Using Tool (KV11229882), connect potentiometer to digital voltmeter and voltage-regulating unit.
- 2. Apply an input of 5 volts.

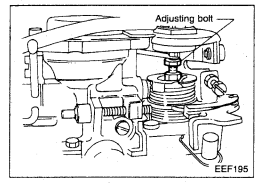
- 3. Ensure that the voltage indicated on the digital voltmeter reads higher when the potentiometer is turned to the right and, at the same time, that the output voltage is 5V when the operating handle is set at maximum.
- 4. Figure shows an example of potentiometer characteristics. Effective electrical angle of TD27T engine is 36°.
- 5. Position potentiometer pin and adjusting bolt in joint. Ensure that there is no free play.



Installation

If adjusting bolt is removed during disassembly, install it as follows:

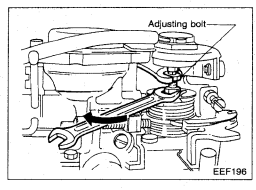
 Temporarily install adjusting bolt, lock nut and potentiometer. Joint need not be installed.



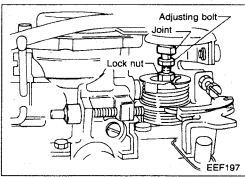
Tighten or loosen adjusting bolt so that clearance between adjusting bolt end surface and potentiometer pin is adjusted to specifications. Clearance can be measured using a feeler gauge.

Specified clearance:

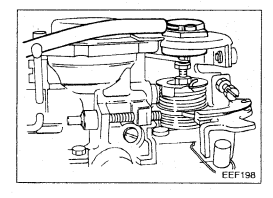
0.2 — 0.8 mm (0.008 — 0.031 in)



3. Secure adjusting bolt with a lock nut.



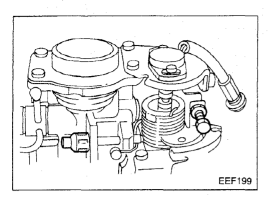
4. Remove potentiometer and install joint on adjusting bolt.



While positioning potentiometer pin in joint, install potentiometer on bracket.

POTENTIOMETER

Installation (Cont'd)



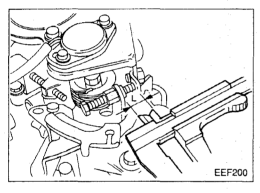
- 6. Secure potentiometer using screws and spring washers.
- 7. Ensure that control lever moves smoothly.
- 8. Input 5V to the potentiometer and set the operating handle at maximum. Ensure that the output voltage of the potentiometer is 5V.

Adjustment on Test Bench

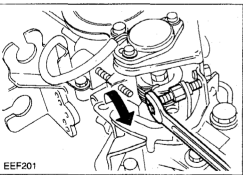
| | Adjustment conditions | | | |
|------------------------|-----------------------|--|--------------------|-----------------|
| Control lever position | Pump speed rpm | Fuel injection quantity cm³/1,000 rev. | Output voltage (V) | Remarks |
| Measure | 1,275 | 11.9 – 13.9 | 6.87 6.93 | Adjusting point |
| Idle | - | _ | 1.0 – 3.0 | Check point |
| Full speed | | | approx. 10 | Check point |

Input voltage: 10V

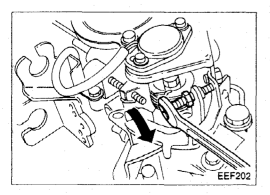
Turbocharger compensating pressure: 0 kPa (0mm Hg)



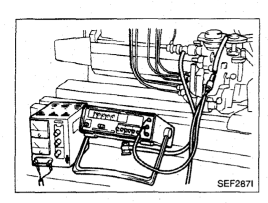
1. Measure required "tightening" length "L" of idling stopper bolt in advance.



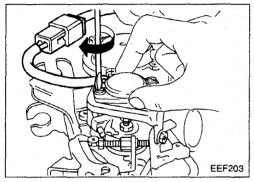
- 2. Remove idling stopper bolt and tighten dummy bolt (M6, pitch: 1.0 mm).
- 3. Apply 10V to the potentiometer.



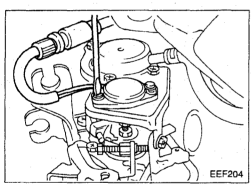
Operate fuel injection pump at 1,275 rpm.
 Adjust control lever position using dummy bolt so that injected fuel quantity is 11.9 – 13.9 cm³/1,000 revolutions



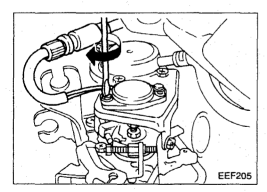
- 5. Connect Tool (KV11229882) to digital voltmeter and voltage-regulating unit.
- 6. Connect Tool (KV11244582) to potentiometer and Tool (KV11229882).



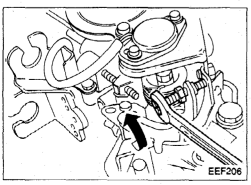
7. Adjust the potentiometer so that the output voltage is 6.87 - 6.93V. Lock the potentiometer setting and check that the output voltage is 10V when the operating handle is set at maximum.



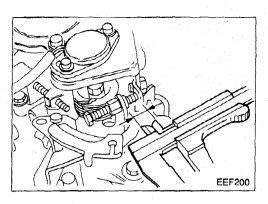
8. If potentiometer output voltage is outside specifications, loosen adjustment screws and adjust potentiometer position.



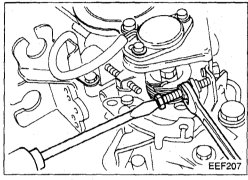
9. Tighten adjustment screws and reconfirm potentiometer output voltage.



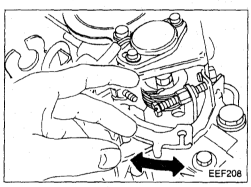
10. After properly positioning potentiometer, remove the dummy bolt.



11. Tighten and regulate idling stopper bolt so that "L" measured in step 1 is obtained.



12. Adjust idling stopper bolt so that fuel injected during idling is in the specified range.

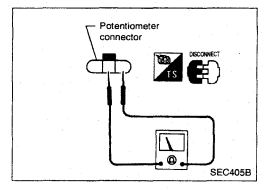


13. Ensure that control lever properly returns to the idle position by means of the spring.

POTENTIOMETER ADJUSTMENT (ON THE VEHICLE)

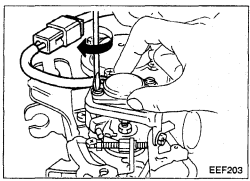
Note:

This procedure enables checking the internal resistance of the potentiometer and enables simultaneous adjustment. For final adjustment, refer to "FINAL POTENTIOMETER ADJUSTMENT (ON THE VEHICLE)".

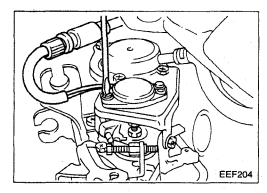


1. Using an ohmmeter, check resistance value between terminals of potentiometer.

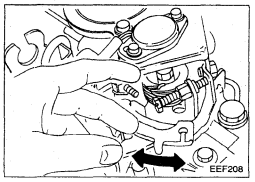
Resistance: 1,200 \pm 50 Ω



2. If resistance is not within specified range, adjust position of potentiometer.



3. Fixate potentiometer by tightening the potentiometer adjustment screws.



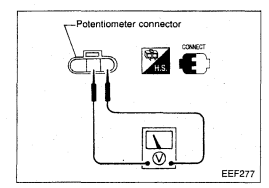
 Make sure that the control lever correctly returns to the idle position and that the resistance value returns to the value as specified.

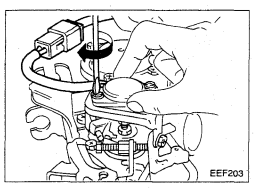
FINAL POTENTIOMETER ADJUSTMENT (ON THE VEHICLE)

- 1. Run engine until it reaches its operating temperature (above 80°C).
- Make sure engine idle speed is within specified value and adjust if necessary.

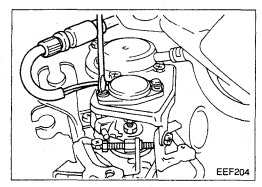
Idle speed: 700 \pm 50 rpm

- 3 Stop engine
- 4. Turn ignition key to the "ON" position

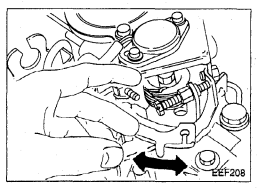




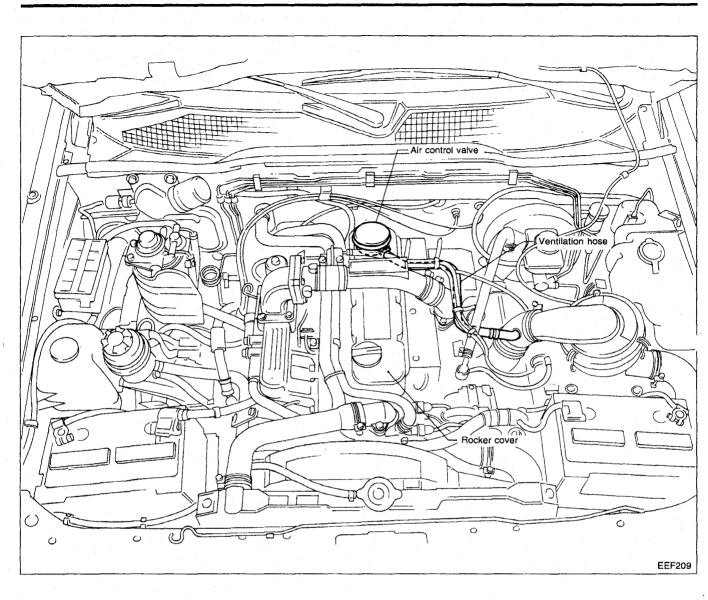
6. If the value is not within the specified range, modify measured voltage by adjusting potentiometer position relative to its fixation.

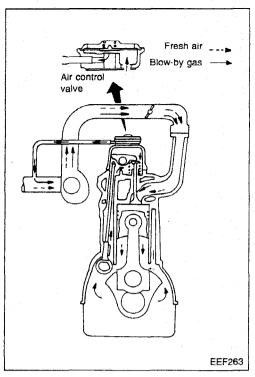


7. Fixate potentiometer by tightening potentiometer fixation screws.



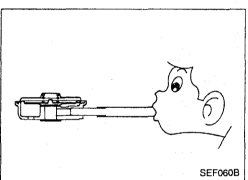
8. Make sure that the control lever correctly returns to the idle position and that the voltage value returns to the adjusted value.





Description

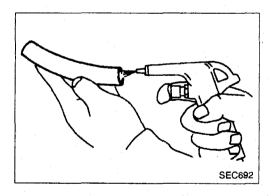
The closed-type crankcase ventilation system is utilized as a crankcase emission control system. The closed-type crankcase emission control system prevents blow-by gas from entering the atmosphere and keeps the internal crankcase pressure constant. During the valve operation, the blow-by gas is fed into the intake manifold by the air control valve. This is activated by the internal rocker cover pressure. When the intake air flow is restricted by the throttle chamber, the internal rocker cover pressure decreases. At this point, the crankcase emission control valve keeps the internal rocker cover pressure constant so that air or dust is not sucked in around the crankshaft oil seal.



Inspection

AIR CONTROL VALVE

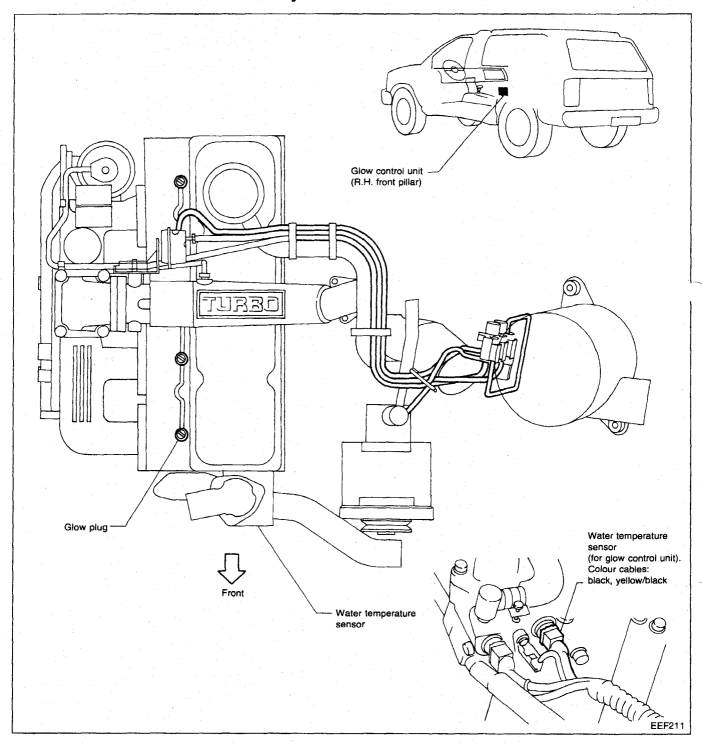
- 1. Remove rocker cover.
- 2. Remove control valve from rocker cover.
- 3. After plugging the center hole with adhesive tape, check that air flows from inlet by blowing air from outlet and that air does not flow by inhaling air.



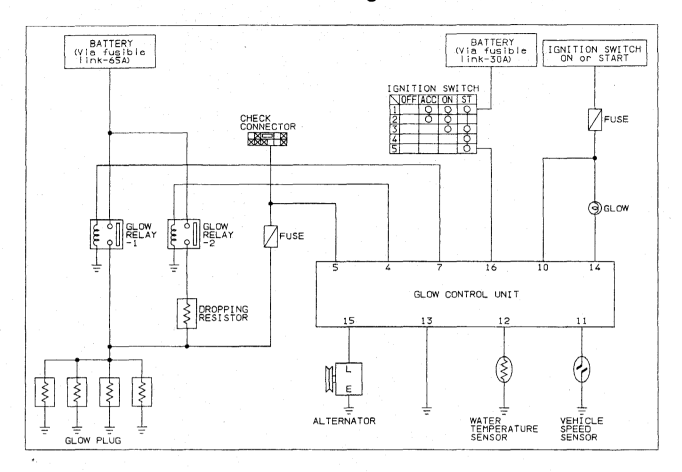
VENTILATION HOSE

- Check hoses and hose connections for leaks.
- 2. Disconnect all hoses and clean with compressed air. If any hose cannot be freed of obstructions, replace.

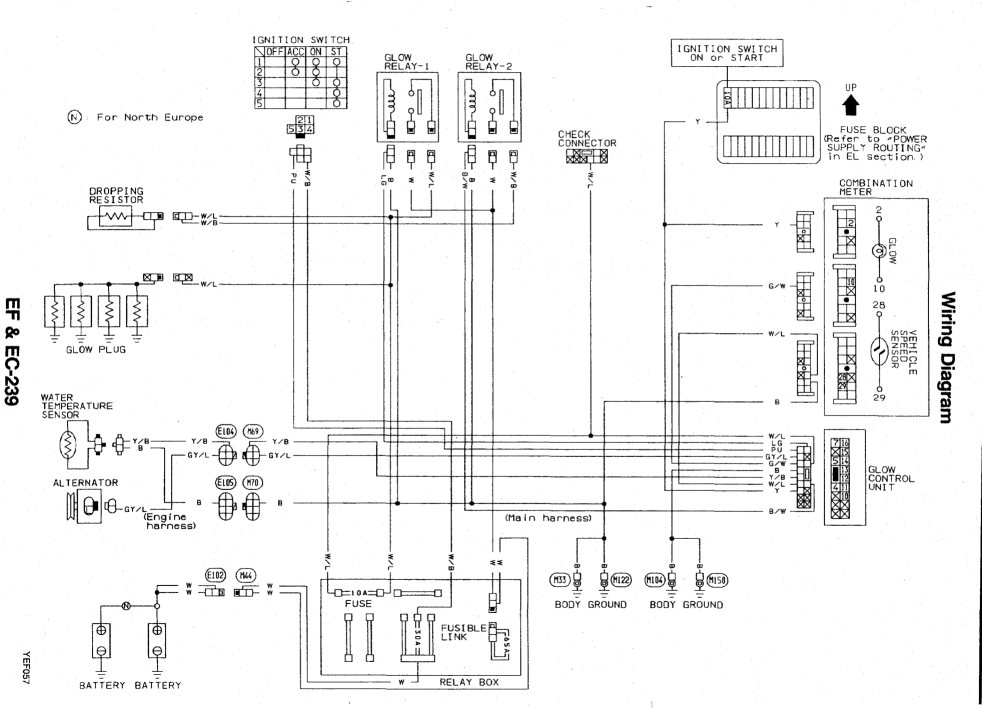
System Parts Location



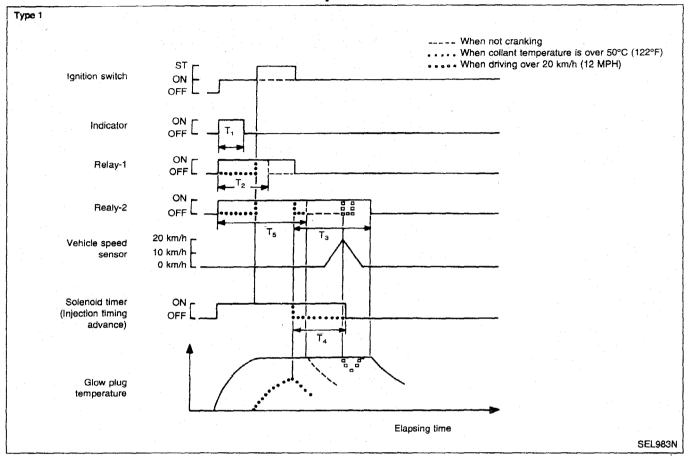
Circuit Diagram







Description



When coolant temperature is lower than 50 °C (122°F), relay-1 and relay-2 are turned on at the same time that the ignition switch is turned on. From this time, the "high-level" electric current flows through the glow plugs and heats them up quickly. After T_1 seconds have passed, the control unit turns off the indicator. The relay-1 automatically turns off after it has been on for T_2 seconds.

If you turn the key to the "START" position and keep it in this position, relays 1 and 2 will remain on ("high-level current"). When the engine is started, relay-1 will turn off and relay -2 will remain on during the post-heating time T_3 . This may send the "low-level" current through the glow plugs.

If you do not turn the key to the "START" position, relay 2 will turn off after T₅.

When the coolant temperature is higher than 50°C (122°F), relay-2 is turned on only when the key is in the "START" position.

T₁: approx. 2-6 [sec.] (Varies with coolant temperature and glow plug terminal voltage.)
 T₂: approx. 3-11 [sec.] (Varies with glow plug terminal voltage.)
 T₃: approx. 600 [sec.] [When coolant temperature is below 50°C (122°F).]
 0 [sec.] [When coolant temperature is over 50°C (122°F).]

T₄, T₅: approx. 30 [sec.] [When coolant temperature is below 10°C (50°F).] 0 [sec.] [When coolant temperature is over 10°C (50°F).]

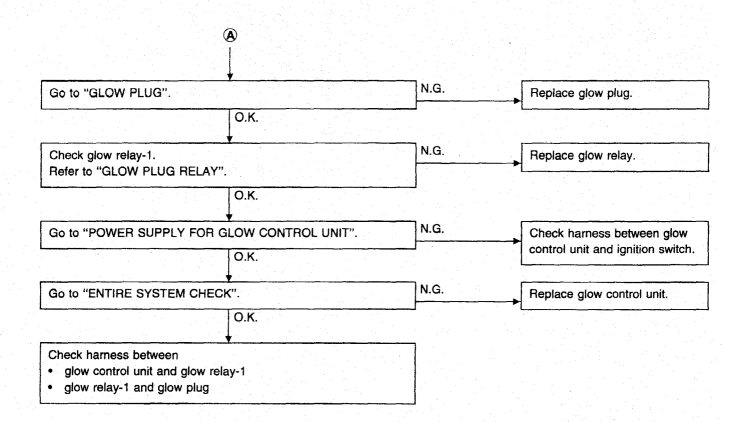
When the ignition switch is repeatedly turned "ON" and "OFF", T2 becomes shorter.

Trouble Diagnoses Engine fails to start or is hard to start. N.G. Correct. Check fuel level, fuel supplying system, starter motor, etc. O.K. N.G. Check that all glow plug connecting plate nuts are installed Correct. properly. Refer to "GLOW PLUG" in the chapter Component Parts Basic Check. O.K. Turn ignition switch OFF for more than 10 seconds. Check if glow indicator comes on when the ignition switch is Go to 🛕 on next page. turned to ON. N.G. Check for a burned out bulb. Replace bulb. O.K. N.G. Go to "POWER SUPPLY FOR GLOW CONTROL UNIT". Check harness between fuse and glow control unit. O.K. N.G. Go to "GLOW PLUG LAMP". Replace glow control unit.

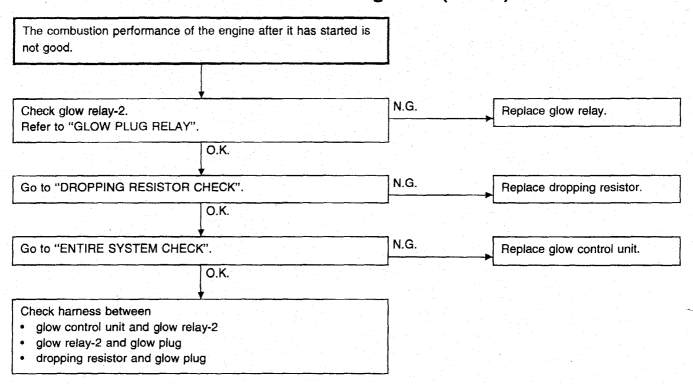
O.K.

Check short circuit on harness between ignition switch and glow

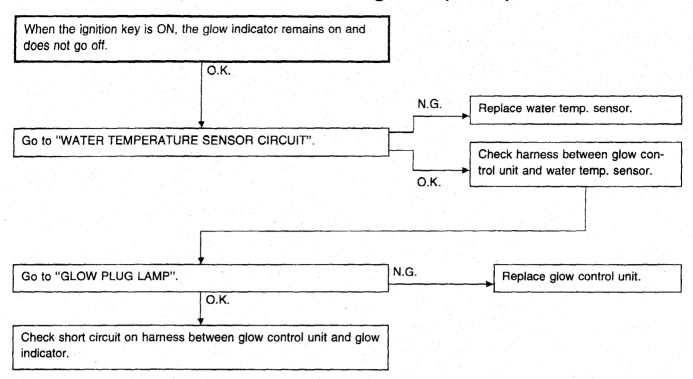
indicator.

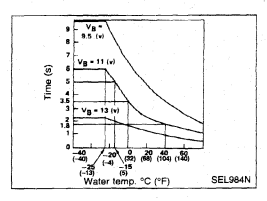


Trouble Diagnoses (Cont'd)



Trouble Diagnoses (Cont'd)





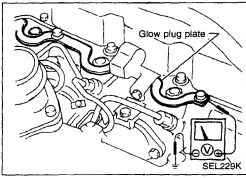
Component Parts Basic Check

GLOW LAMP

Turn ignition switch ON and measure the time that glow lamp stays lit.

Approx. 1-10 seconds

(The time will vary according to glow plug terminal voltage and water temperature.)



ENTIRE SYSTEM CHECK

[At water temperature below 10°C (50°F)]

Pre-glow control check

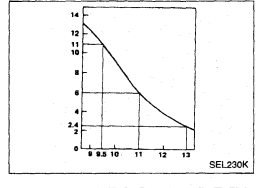
Turn ignition switch ON and measure glow plug terminal voltage.

Battery voltage should appear for 2 to 13 seconds*, and then half of battery voltage for the next 30 seconds.

(Varies with glow plug terminal voltage)

The time will be shortened if ignition switch is OFF for only a brief period.

Therefore, when measuring the time, leave ignition switch OFF for more than 5 minutes, and then turn it ON.

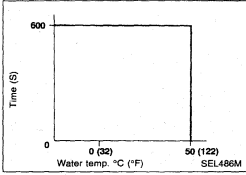


After-glow control check

Turn ignition switch to START and run engine, then measure glow plug terminal voltage.

Half of battery voltage should continue for 10 minutes.*

* If the water temperature exceeds 50°C (122°F) in this time, or if the vehicle speed exceeds 20 km/h (12.5 mph), the voltage of the connection clip of the glow plug should fall to 0V.



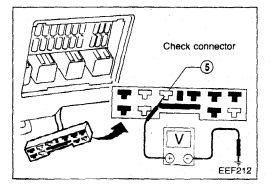
CHECK CONNECTOR

By means of this connector, the function of the quick glow system can be checked easily.

Check voltage between terminal (5) and ground.

Battery voltage should exist for 3 to 11 seconds*.

* (Varies with coolant temperature.)



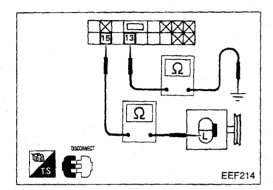
Ohmmeter \(\overline{\Omega} \)

EEF213

DROPPING RESISTOR

Measure resistance between terminals.

Resistance: approx. 0.3Ω



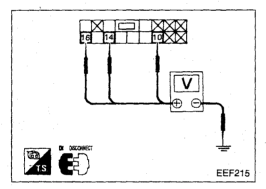
POWER SUPPLY FOR GLOW CONTROL UNIT

- 1. Disconnect "S" terminal for starter motor to prevent engine from cranking.
- 2. Disconnect glow control unit harness connector.
- 3. Check terminal (3) for ground continuity.

Continuity should exist.

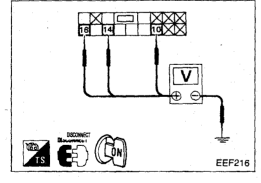
- If N.G., check ground harness.
- 4. Check continuity between terminal (15) of glow control unit and terminal "L" of alternator.

Continuity should exist.



Check voltage at each terminal according to the following chart.

| Terminal No. | Ignition switch position | | Voltage |
|--------------|--------------------------|-------|-----------------|
| | OFF | | oV |
| 10 | ON | START | Battery voltage |
| | OFF | | 0V |
| (14) | ON | START | Battery voltage |
| | OFF | ON | ov |
| (16) | ST | ART | Battery voltage |



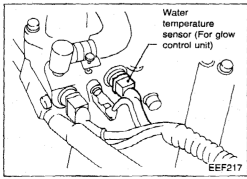
 If N.G., check component parts and their related harness according to the following chart.

| Tamainal | Parts which should be checked | | | | |
|-----------------|-------------------------------|-------------------------|--------------------|--------------------------|---------|
| Terminal No. | Battery | Fuse/ Fus- ible link | Ignition switch | Glow indi- cator bulb | Harness |
| 10 | X | Х | Х | | Х |
| 14) | X | X | Х | X | Х |
| 16) | Х | Х | Х | | Х |



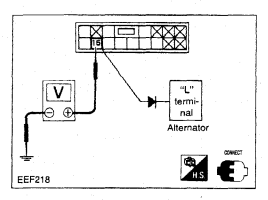
Check water temperature sensor resistance

| Coolant temp. °C (°F) | Resistance kΩ |
|-----------------------|---------------|
| -25 (-13) | 19 |
| 0 (32) | 5.6 |
| 20 (68) | 2.5 |
| 40 (104) | 1.2 |



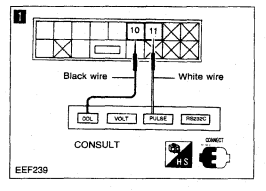
ALTERNATOR TERMINAL "L"

Start engine and make sure that voltage between terminal (15) and body ground is more than 5V.



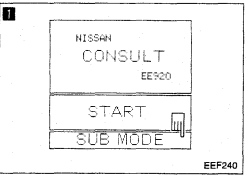
VEHICLE SPEED SENSOR

- 1. Ensure that the gear shift is at position "2H".
- 2. Jack up the rear of the vehicle.
- 3. Select 4th gear and let the vehicle drive at 60 km/h (37.5 mph) during the check.

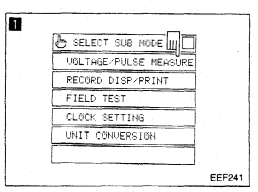




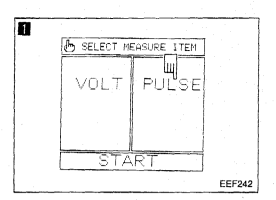
- Select the correct cables for this test (black and white cables with threaded ends) and fasten them to the DCC and PULSE connection clips respectively.
- 2) Fasten the black and white cables to connection clips 11 and 10 respectively of the glow control unit.



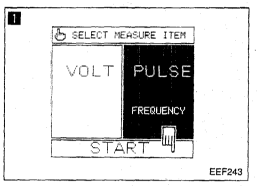
3) Press "SUB MODE".



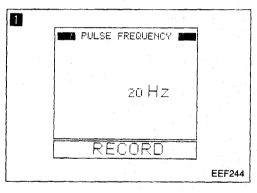
4) Press "VOLTAGE/PULSE MEASURE".



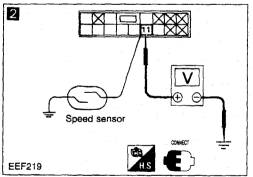
5) Press "PULSE" until "PULSE FREQUENCY" is selected.



6) Press "START".



7) Check that the impulse frequency is approximately 20 Hz.



2 (2)

Check whether the voltage between connection clip 11 of the glow control unit and earth causes the voltmeter indicator to move.

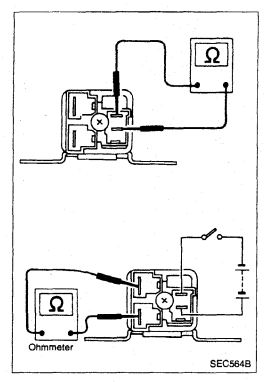
GLOW RELAY

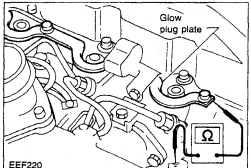
1. Check relay for coil continuity.

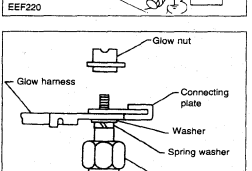
Continuity should exist.

2. Check relay for proper operation.

| Coil voltage | Continuity | Contact point |
|--------------|------------|---------------|
| oV | No | OFF |
| 12V | Yes | ON |







SEC565B

Glow plug

GLOW PLUG

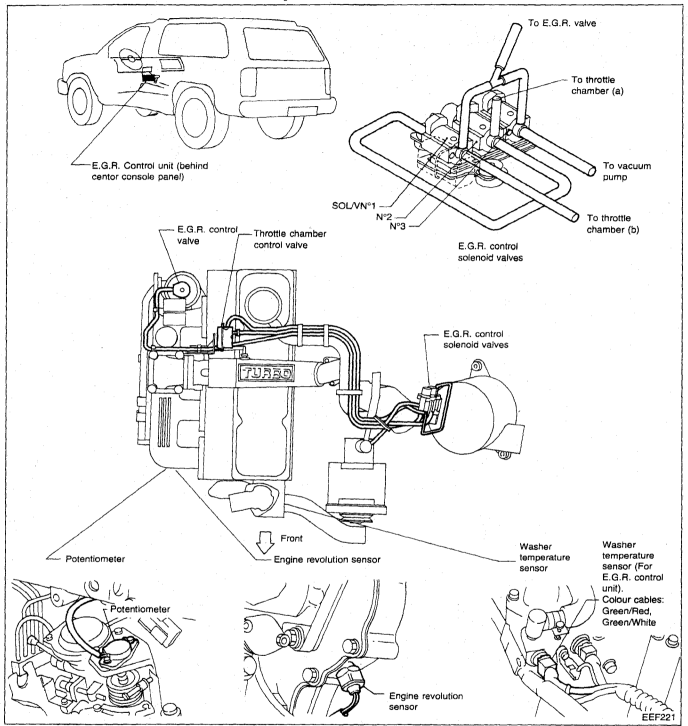
- 1. Disconnect glow control unit harness connector.
- 2. Remove glow plug connecting plate.
- 3. Check each glow plug for continuity.

Continuity should exist: Approximately 0.65Ω

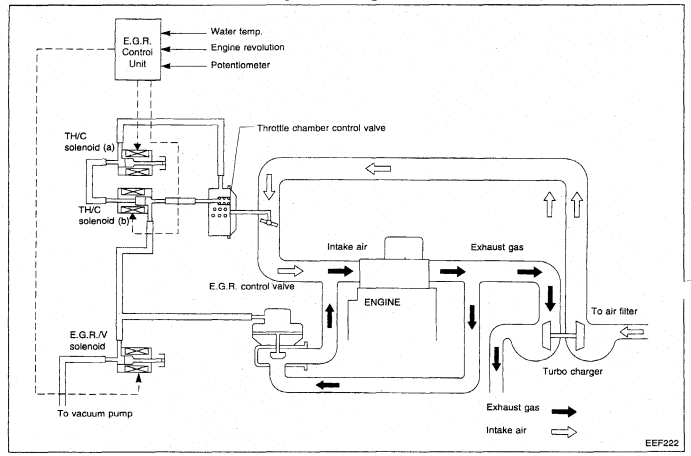
If N.G., replace glow plug.

5. Install glow plug connecting plate.

System Parts Location

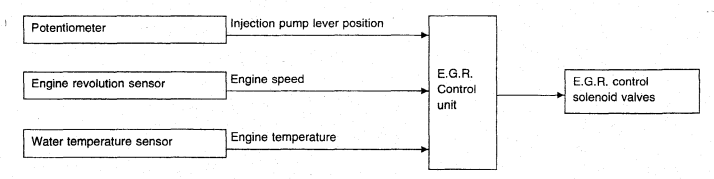


System Diagram

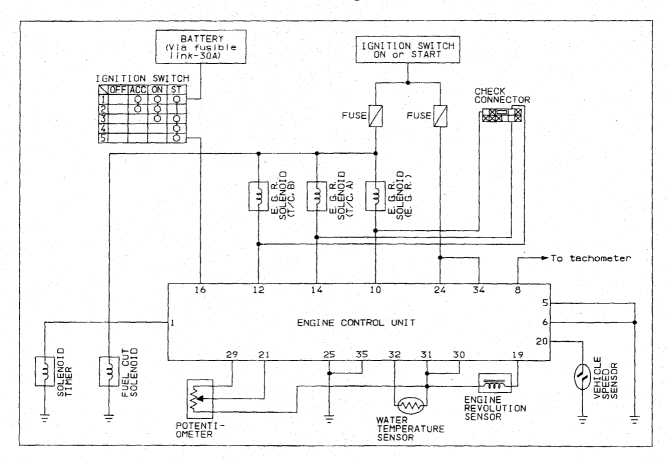


The E.G.R. system is designed to control the formation of NOx emission by recirculating the exhaust gas into the intake manifold passage through the E.G.R. control valve.

System Chart



Circuit Diagram

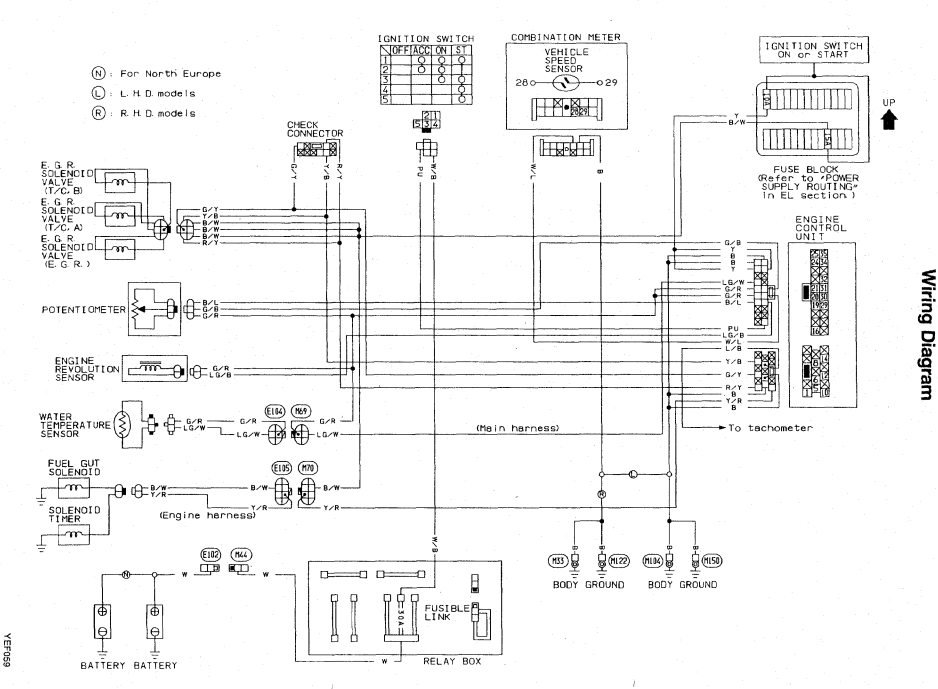


Ш

G.R.

S

YSTEM



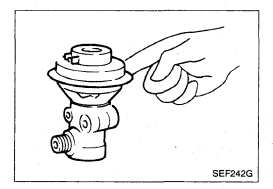
Description

| Coolant Load | | Solenoid valve | | | E.G.R. valve | Throttle chamber |
|--|--------------|----------------|----------|--------|--------------|---------------------|
| temperature | Load | TH/C (a) | TH/C (b) | E.G.R. | E.G.H. Valve | control valve |
| | Light | ON | OFF | ON | Open | Nearly Closed |
| _ | Middle | OFF | ON | ON | Open | Half Open |
| 60° ≤ T ≤ 120°C (140° ≤ T ≤ 248°F) | Middle heavy | OFF | OFF | ON | Open | Open |
| (140 % 1 %2401) | Shift mode | OFF | ON | OFF | | |
| | Heavy | OFF | OFF | OFF | Closed | Open |
| T > 120°C (248°F) or T < 60°C (140°F) | All | OFF | OFF | OFF | Closed | Open |

The engine load signal is detected with the potentiometer installed on the fuel injection pump control lever. The engine revolution sensor located on timing gear case produces the engine speed signal.

The E.G.R. control valve is activated by the vacuum, generated by the vacuum pump. E.G.R. control solenoid valves are used to convert the electrical signal from the control device into a vacuum response.

The E.G.R. system is deactivated when the water temperature is low. The water temperature sensor is of the thermistor type that detects the temperature at the cylinder head.



Component Parts Basic Check

ENTIRE SYSTEM

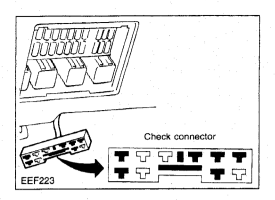
- 1. Check that the vacuum hoses are not flattened and that they are properly connected.
- 2. Warm up engine sufficiently [water temperature over 60°C (140°F)]
- 3. Place your finger on E.G.R. control valve diaphragm inside the housing to ensure that the valve functions while racing engine.
- Take care not to let your finger get caught between diaphragm and E.G.R. control valve body.
- Make sure that all harness connectors are connected securely.

E.G.R. SYSTEM

Component Parts Basic Check (Cont'd)

CHECK CONNECTOR

By means of the check connector, the function of the E.G.R. solenoid valves can be checked easily without disconnecting E.G.R. control unit.

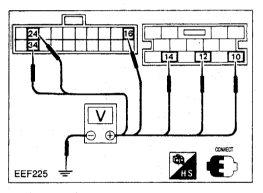


EEF224

POWER SUPPLY FOR E.G.R. CONTROL UNIT

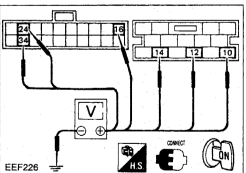
- Disconnect for starter motor to prevent engine from cranking.
- 2. Check terminals (5), (6), (25) and (35) for ground continuity.

 Continuity should exist.
- If N.G., check ground harness.



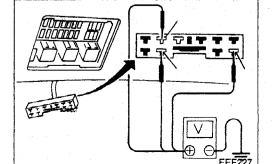
Check voltage at each terminal according to the following chart.

| Terminal No. | Ignition switch position | | Voltage |
|--------------|--------------------------|-------|-----------------|
| 10 12 14 | OFF | | Approx. 0V |
| @ | OFF | ON | 0V |
| 16 | START | | Battery voltage |
| 0 0 | OFF | | ov |
| 24 34 | ON | START | Battery voltage |



 If N.G., check component parts and their related harnesses according to the following chart.

| Terminal | Parts which should be checked | | | | |
|----------|-------------------------------|-------------------------|-----------------|--------------------|---------|
| No. | Battery | Fuse/ Fus- ible link | Solenoid valves | lgnition switch | Harness |
| 10 12 14 | Х | X | Х | Х | Х |
| 16 | Х | Х | | Х | X |
| 24 34 | Х | Х | | X | Х |



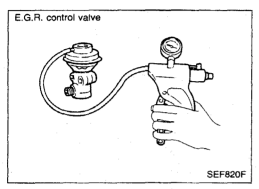
CONTROL UNIT OUTPUT SIGNAL

Check voltage between check connector terminals ②, ④⑥ and ground.

| Water temperature °C (°F) | Voltage of control unit terminals ②, ④, ⑥ |
|---------------------------|---|
| Below 60 (140) | Battery voltage |
| Above 60 (140) | 0 - 1V |
| | * |

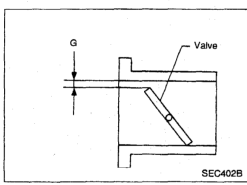
The voltage to be measured varies with the status (activated or not) of the solenoid valves. Battery voltage will be indicated if the solenoid valve is activated; 0 to 1V will be indicated if the solenoid valve is not activated.

Therefore refer to the chart in NE to know which solenoid valves are activated depending on the conditions.



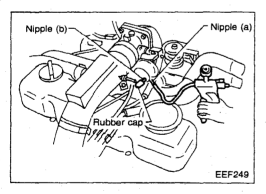
E.G.R. CONTROL VALVE

- 1. Supply the E.G.R. control valve with vacuum using a handy vacuum pump.
- 2. Place a finger on the valve diaphragm, and make sure that the diaphragm lifts up and down in response to the vacuum leading to the valve.
- Do not supply the valve with an excessively high vacuum.



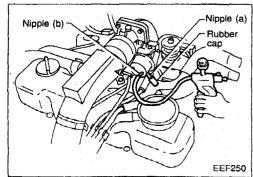
NECK CONTROL VALVE

Measure distance "G" between the valve and the body under the following conditions:



1) By putting a pressure of approximately -13.3 kPa (-133 mbar, -100 mm Hg, -1.9 psi) on the nipple while the nipple is closed.

Distance "G" (valve almost closed) 2 ± 0.1 mm (0.079 ±0.004 in)



2) By putting a pressure of approximately -13.3 kPa (-133 mbar, -100 mm Hg, -1.9 psi) on the nipple while the nipple is closed.

Distance "G" (valve half open) 6 ± 0.1 mm (0.236 ±0.004 in)

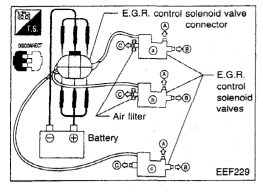
E.G.R. SYSTEM

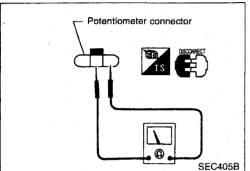
Component Parts Basic Check (Cont'd)

SOLENOID VALVES

- 1. Disconnect solenoid valves connector.
- 2. Disconnect vacuum hoses.
- 3. Supply the solenoid valves with battery voltage, and check whether there is continuity between ports A, B and C.

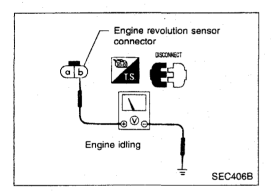
| Solenoid OFF ON Continuity A-C A-B | | | |
|------------------------------------|------------|-----|-----|
| Continuity A-C A-B | Solenoid | OFF | ON |
| | Continuity | A-C | A-B |





POTENTIOMETER

- Disconnect potentiometer connector and connect ohmmeter as shown.
- 2. Make sure that the resistance changes when the control lever opening angle of the fuel injection pump is changed.

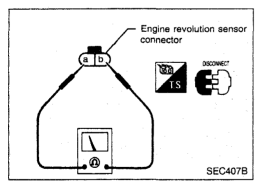


ENGINE REVOLUTION SENSOR

1. While idling engine, check AC voltage across terminals **(b)** and ground.

Engine idling: Approx. 0.5V

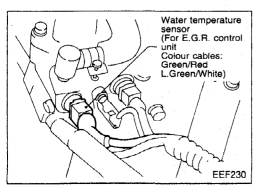
Check that AC voltage increases when engine speed is increased.



2. If voltage is not within specifications, conduct a continuity test.

Resistance:

Approx. 1.36 - 1.84 k Ω (continuity established)

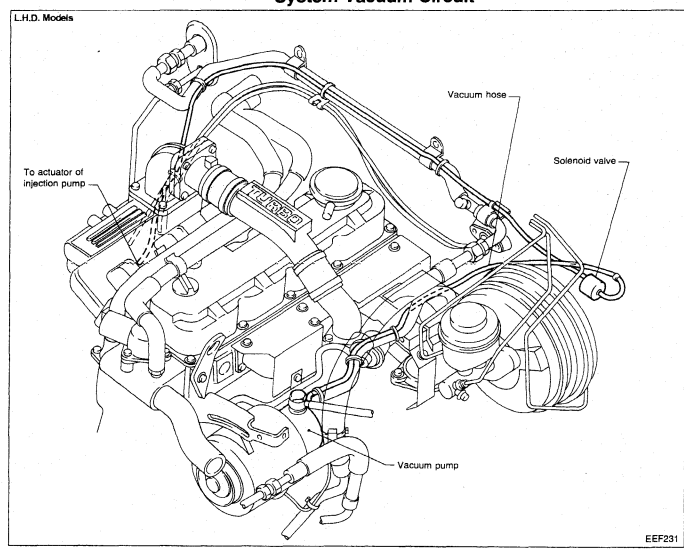


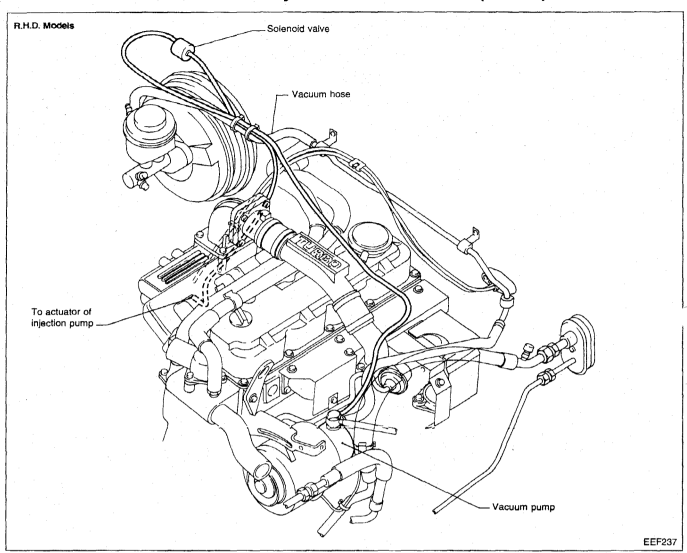
WATER TEMPERATURE SENSOR

Check water temperature sensor resistance.

| 2.5 |
|------|
| 0.33 |
| |

System Vacuum Circuit





Injection Pump

GENERAL SPECIFICATIONS

M/T 700 ± 50 F.I.C.D.: OFF idle speed F.I.C.D.: ON $\mathbf{850} \pm \mathbf{50}$ $5,050 \pm 100$ rpm Maximum engine speed Injection timing B.T.D.C. 0 ± 1

INSPECTION AND ADJUSTMENT

Installation of injection pump

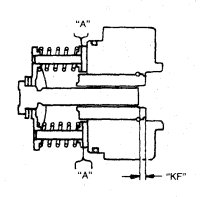
| · | |
|---------------------|-------------------------------|
| Plunger lift | 0.38 ± 0.02 (0.0150 ± 0.0008) |
| mm (in) in B.T.D.C. | 0.00 ± 0.02 (0.0100 ± 0.0000) |

Pump numbers

| Pump number | Pump assembly number | |
|-------------|----------------------|--|
| 16700-0F002 | 104645-4032 | |

Use of adjustment value and adjusting shim when installing injection pump

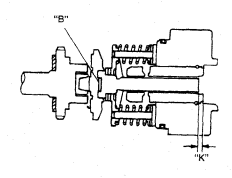
| Dimension "KF" | mm (in) | 5.72 - 5.92 (0.2252 - 0.2331) |
|----------------|---------|-------------------------------|



SEF638

| Adjusting sh | Adjusting shim ("A" position) | | | |
|--------------|-------------------------------|--|--|--|
| Part number | Thickness mm (in) | | | |
| 16882-V0700 | 0.5 (0.020) | | | |
| 16882-V0701 | 0.8 (0.031) | | | |
| 16882-V0702 | 1.0 (0.039) | | | |
| 16882-V0703 | 1.2 (0.047) | | | |
| 16882-V0704 | 1.5 (0.059) | | | |
| 16882-V0705 | 1.8 (0.071) | | | |
| 16882-V0706 | 2.0 (0.079) | | | |

| Dimension "K" | mm (in) | 3.2 - 3.4 (0.12) | 6 - 0.134) |
|---------------|---------|------------------|------------|



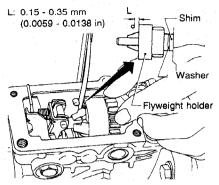
SEF639

| · | | | | |
|-------------------------------|-------------------|--|--|--|
| Adjusting shim ("B" position) | | | | |
| Part number | Thickness mm (in) | | | |
| 16884-V0700 | 1.92 (0.0756) | | | |
| 16884-V0701 | 2.00 (0.0787) | | | |
| 16884-V0702 | 2.08 (0.0819) | | | |
| 16884-V0703 | 2.16 (0.0850) | | | |
| 16884-V0704 | 2.24 (0.0882) | | | |
| 16884-V0705 | 2.32 (0.0913) | | | |
| 16884-V0706 | 2.40 (0.0945) | | | |
| 16884-V0707 | 2.48 (0.0976) | | | |
| 16884-V0708 | 2.56 (0.1008) | | | |
| 16884-V0709 | 2.64 (0.1039) | | | |
| 16884-V0710 | 2.72 (0.1071) | | | |
| 16884-V0711 | 2.80 (0.1102) | | | |
| 16884-V0712 | 2.88 (0.1134) | | | |
| | | | | |

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

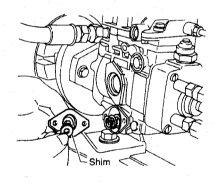
Injection Pump (Cont'd)

Axial play of flyweight holder "L" 0.15 - 0.35 (0.0059 - 0.0138)



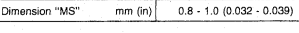
SEF047A

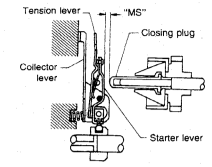
| Adjusting shim | | | |
|-------------------|--|--|--|
| Thickness mm (in) | | | |
| 1.05 (0.0413) | | | |
| 1.25 (0.0492) | | | |
| 1.45 (0.0571) | | | |
| 1.65 (0.0650) | | | |
| 1.85 (0.0728) | | | |
| | | | |



SEF575

| Adjusting shim | | | |
|---------------------------|-------------------|--|--|
| Part number | Thickness mm (in) | | |
| 16880 - V0700 | 0.6 (0.024) | | |
| 16880 - V0701 | 0.7 (0.028) | | |
| 16880 - V0702 0.9 (0.035) | | | |
| 16880 - V0703 | 1.0 (0.039) | | |
| 16880 - V0704 | 1.2 (0.047) | | |

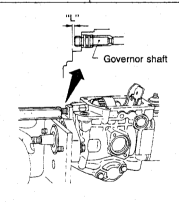




SEF856

| Adjusting closing plug | · |
|------------------------|-------------------|
| Parts No. | Thickness mm (in) |
| 16268-R8100 | 3.10 (0.122) |
| 16268-R8101 | 3.30 (0.130) |
| 16268-R8102 | 3.50 (0.138) |
| 16268-R8103 | 3.70 (0.146) |
| 16268-R8104 | 3.90 (0.154) |
| 16268-R8105 | 4.10 (0.161) |
| 16268-R8106 | 4.30 (0.169) |
| 16268-R8107 | 4.50 (0.177) |
| | |

Dimension "L" mm (in) 1.5 - 2.0 (0.059 - 0.079)



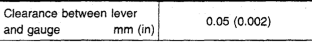
SEF500

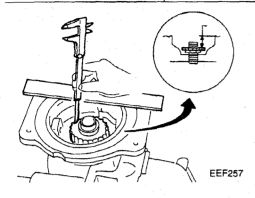
SERVICE DATA AND SPECIFICATIONS (S.D.S.)

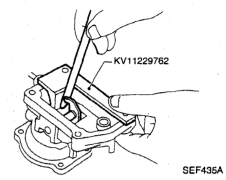
Injection Pump (Cont'd)

TURBOCHARGER COMPENSATOR

| Stroke | mm (in) | 3.8 - 4.0 (0.150 - 0.158 |
|---------------------------------------|---------|---------------------------|
| Height "L" at regulating disc mm (in) | | 7.5 ± 0.5 (0.295 ± 0.020) |







| Shims | | | |
|---------------|------------------|--|--|
| Part number | Thickness mm (ir | | |
| 19275 - W3400 | 3.8 (0.150) | | |
| 19275 - W3401 | 4.0 (0.158) | | |
| 19275 - W3402 | 4.2 (0.165) | | |
| 19275 - W3403 | 4.4 (0.173) | | |
| 19275 - W3404 | 4.6 (0.181) | | |
| 19275 - W3405 | 4.8 (0.189) | | |
| 19275 - W3406 | 5.0 (0.197) | | |

Adjustment of timer assembly under load

- 1. Adjustment
- a. Set control lever in required position to meet following conditions:

Turbocharger compensating pressure (B.C.S.):

65.3 - 68.0 kPa (490 - 510 mm Hg)

Pump speed:

1,100 rpm

1,100 10111

Fuel injection quantity:

35.5 - 36.5 cm³ (2.166 - 2.227 cu. in)/1,000 rev

Timer stroke reduction △T_A

0.3 - 0.7 mm

- b. With control lever positioned, adjust regulating device so as to meet timer piston strokes as provided in the pump calibration data table.
- 2. Checking timer characteristics

Set control lever in required position to meet following fuel delivery conditions and check timer piston stroke reductions.

| | Control lever position | | | Standard Value | |
|---------------------|--|--------------------------------|---|--|--|
| Pump speed (rpm) | Fuel delivery cm ³ (cu. in) | B.C.S. pressure kPa (mm Hg) | Timer piston stroke T _A mm (in.) | Timer stroke reduction △T _A mm (in.) | |
| 1,100 1,100 | 35.0 - 37.0 (2.136 - 2.258) 23.5 - 26.5 (1.434 - 1.617) | | - | 0.2 - 0.8 (0.008 - 0.032) 0.6 - 1.6 (0.024 - 0.063) | |

SERVICE DATA AND SPECIFICATIONS (S.D.S.) Injection Pump (Cont'd)

INJECTION PUMP LEVER ANGLE

Check the protrusions of adjustment screws to determine if levers are set at the correct angles.

| FIGURE | LEVER TYPE | PROJECTION OF SCREW (Y) mm (in) | LEVER ANGLE Degree |
|----------------|---|--|-------------------------------------|
| | | | |
| | Operating handle (opening angle) | Y _a = 9.6 - 13.8 (0.378 - 0.543) | $\alpha = 31 - 41$ $\beta = 6 - 14$ |
| EEF278 | | | |
| Y _b | | | |
| EEF252 | Cold-start handle | Y _b = 23.4 (0.921) | = 39.6 |
| | | | |
| 8 Ye | Operating handle for accelerated tick-over (F.I.C.D.) | Y _c = 38.4 (1.51) | δ = 39.6° |
| EEF253 | | | |

SERVICE DATA AND SPECIFICATIONS (S.D.S.) Injection Pump (Cont'd)

TD27T

Injection pump assembly No. (Part No.)

104645-4032 (16700-0F002) Direction of rotation: to the right (viewed from the driver's side).

| 1. Te | est Conditio | ons | | | | | | · · · · · · · · · · · · · · · · · · · | | | | |
|----------------------------|---|--|-------------------|---|--|--|---|---------------------------------------|--|---|-------------|--|
| 1-1 | Nozzle: 10 | 05780-0060 | (NP-DN0SD15 | 10) | | 1-5 Fuel oil te | empera | ture: 45 + | ⁵ °C (113 ⁺⁹ °F) | | | |
| 1-2 | -2 Nozzle holder: 105780-2150 | | | | | 1-6 Supply pu | ımp pı | essure: 20 |) kPa (0.20 ba | r, 0.2 kg/cm², 2.8 | psi) | |
| 1-3 | -3 Nozzle opening pressure: 13,043 ⁺²⁹⁴ kPa (130.4 ^{+2.9} bar, 133 ⁺³ kg/cm ² , 1,891 ⁺⁴³ psi) | | | | ar, | 1-7 Joint assembly: 157641-4720 | | | | | | |
| 1-4 | Injection t | ube: 16780 | 5 - 7320 (2 x 6 : | x 450 mm) | | 1-8 Tube ass | embly: | 157641-4 | 1020 | | | |
| 2. Se | etting | | | Pump speed rpm | Settings | Settings | | Charge air press kPa (mmHg, inHg) | | Difference in delivery cm ³ | | |
| 2-1 | 1.100 | | | Timer solenoid valve (cold) ON 5.6 - 6.4 mm | | 65.3 - 68.0 (490 - 510) | | | | | | |
| | | • | | 1,100 | OFF 4.6 - 5.0 mm | | | 65.3 - 68.0 (490 - 510) | | | | |
| 2-2 | Supply Du | ımp pressur | | 1,100 | ON 481 - 559 (4.9 - 5.7) kPa (kg/cm²) | | | 65.3 - 68.0 (490 - 510) | | | | |
| 2 | Supply pu | mp pressur | | 1,100 | OFF 422 - 481 (4.3 - 4.9) kPa (kg/cm²) | | | 65.3 - 68.0 | (490 - 510) | | | |
| -3 | Full load o | dolivon | | 1,100 (Total) | 60.2 | 60.2 - 61.2 (cm ³ /1,000 emb) | | | 65.3 - 68.0 | (490 - 510) | 5.0 | |
| 2-3 | Fuil load (| Jenvery | | 800 (B.C.S.) | 63.6 | - 64.6 (0 | m³/1.6 | 000 emb) | 29.3 - 32.0 | (220 - 240) | 5.0 | |
| 2-4 | Idle speed | regulation | | 350 | 8.0 | - 12.0 (0 | m³/1.6 | 000 emb) | | 0 | 2.0 | |
| 2-5 | Start | | | 100 | 60 | - 85 | m³/1.0 | 000 emb) | | 0 | | |
| 2-6 | Full-load s | speed regul | ation | 2,250 | 40.8 | - 44.8 (0 | m ³ /1.0 | 000 emb) | 65.3 - 68.0 | (490 - 510) | | |
| 2-7 | Timer adjı | ustment und | der load | 1,100 | T _A | - △ T _A (mm) | | | 65.3 - 68.0 | (490 - 510) | | |
| R Te | st Specific | ations | | | | | | Timer sole | noid valve (co | ld) | | |
| | | | | | 0 | | ļ | OF | | St | andard | |
| | | | N. | | 1,100 | 1,750 | | 850 | 1,100 | 1,750 | 2,250 | |
| 3-1 | Timing de | vice | | = rpm m (in) | 5.4 - 6.6 (0.213 - | 8.5 - 9.7 (0.335 - | 1 |) - 4.2 .118 - | 4,5 - 5,1 (0.177 - | 7.3 - 8.5 | 9.2 - 10.2 | |
| | | | () | 0.260) | 0.382) | 1 ' | 165) | 0.201) | (0.287 - 0.339) | (0.362 - 0.402 | | |
| | | | | *1,100 | 1,750 | 1 | | *1,100 | 1,750 | 2,150 | | |
| 3-2 | Supply pu | | | = rpm (kg/cm ²) | 481 - 559 | 647 - 726 | | | 422 - 481 | 588 - 647 | 686 - 745 | |
| | | ······································ | | (119-5111) | (4.9 - 5.7) | (6.6 - 7.4) | (4 | | (4.3 - 4.9) | (6.0 - 6.6) | (7.0 - 7.6) | |
| 3-3 | Overflow | delivery | | = rpm | F 1 | | 100 1.14 with O-ring) 60 - 103 (With | | | | | |
| | Fuel initial | | | 710 sec. | | | | | nout O-ring) | | | |
| | · | tion quantiti | | · · · · · · · · · · · · · · · · · · · | | | 1 | <u> </u> | | | | |
| • | d control position | Pump spe rpm | mℓ (Im | uel delivery np fl oz)/1,000 st | Delivery diffe | | | 4. Dimen | sions | | | |
| | · | 1,100 (To | | 59.7 - 61.7 | 55.3 - 68.0 | | | K | | 3.2 - 3.4 | | |
| | 800 (BCS) 500 1,100 speed | | | 53.1 - 55.1 | 29.3 - 32.0 | | | KF | | 5.72 - 5.92 | | |
| | | | | 14.7 - 50.7 | 0 | | | MS BCS | | 0.8 - 1.0 | | |
| Лах. | | | | 12.0 - 47.0 | | | | | | 3.8 - 4.0 mm | | |
| | 1 | | | 54.5 - 59.5 | ······································ | | | | | | | |
| | · | | | 40.3 - 45.3 65.3 - 68.0 15.1 - 24.1 65.3 - 68.0 | | | | | | | | |
| | | | | 5.1 - 24.1 65.3 - 68.0 (Below 5.0 65.3 - 68.0 (| | ` | Control lever | | ever angle | | | |
| 1000 | net velve | 2,700 | | 20,017 0.0 | 00.0 - 00.0 | (400 - 010) | 1 | α | | 6 - 14 dec | roos | |
| Magnet valve Switch OFF | | 350 | | 0 (0) | | | | Y _a | | 9.6 - 13.8 | | |
| Cirillon Or F | | 350 | | 7.5 - 12.5 | | | 1 | ß. | 31 - 41 de | | | |
| dling |) | 750 Less than 3 | | | b | | - mm | | | | | |
| _ | | | | | | | 1 | γ | | - degre | | |
| | - 1 | | 1 | | 4 | | 1 | l' | L | Gogle | | |

SERVICE DATA AND SPECIFICATIONS (S.D.S.) Injection Pump (Cont'd)

| TIGHTENING TORQUE | | | | | |
|---|---------|-------------|-----------|--|--|
| UNIT | N·m | kg-m | ft-lb | | |
| Cold start device fixing bolt | 5 - 7 | 0.5 - 0.7 | 3.6 - 5.1 | | |
| Control shaft to control lever | 7 - 10 | 0.7 - 1.0 | 5.1 - 7.2 | | |
| Delivery valve to distributor head | 44 - 54 | 4.5 - 5.5 | 33 - 40 | | |
| Delivery valve to injection tube | 20 - 25 | 2.0 - 2.5 | 14 - 18 | | |
| Distributor head to pump body | 10 - 14 | 1.0 - 1.4 | 7 - 10 | | |
| Fast idle control lever adjusting lock nut | 8 - 10 | 0.8 - 1.0 | 5.8 - 7.2 | | |
| Feed pump cover to pump housing | 2 - 3 | 0.2 - 0.3 | 1.4 - 2.2 | | |
| Fuel cut solenoid valve | 20 - 25 | 2.0 - 2.5 | 14 - 18 | | |
| Fuel inlet connector to pump housing | 20 - 29 | 2.0 - 3.0 | 14 - 22 | | |
| Full load adjusting screw lock nut | 7 - 9 | 0.7 - 0.9 | 5.1 - 6.5 | | |
| Governor control shaft nut | 7 - 10 | 0.7 - 1.0 | 5.1 - 7.2 | | |
| Governor cover to pump housing | 7- 10 | 0.7 - 1.0 | 5.1 - 7.2 | | |
| Governor shaft lock nut | 17 - 22 | 1.7 - 2.2 | 12 - 16 | | |
| Injection pump sprocket nut | 59 - 69 | 6.0 - 7.0 | 43 - 51 | | |
| Regulating disc lock nut | 25 - 34 | 2.5 - 3.5 | 18 - 25 | | |
| Maximum and idle speed adjusting screw lock nut | 4.9 - 7 | (0.5 - 0.7) | 3.6 - 5.1 | | |
| Tappet rod nut | 10 - 13 | 1.0 - 1.3 | 7 - 9 | | |
| Head plug bolt | 14 - 20 | 1.4 - 2.0 | 10 - 14 | | |
| Plug to distributor head | 59 - 78 | 6.0 - 8.0 | 43 - 58 | | |
| Regulating valve to pump housing | 10 - 13 | 1.0 - 1.3 | 7 - 9 | | |
| Speed timer cover to pump housing | 7 - 10 | 0.7 - 1.0 | 5,1 - 7.2 | | |
| Injection pump | | | | | |
| Securing bolt | 32 - 42 | 3.3 - 4.3 | 24 - 31 | | |
| Securing nut | 20 - 25 | 2.0 - 2.5 | 14 - 18 | | |
| Injection tube | | | | | |
| Flare nut | 20 - 25 | 2.0 - 2.5 | 14 - 18 | | |

Injection Nozzle **INSPECTION AND ADJUSTMENT** Injection nozzle assembly

| | Unit: kPa (bar, kg/cm², psi) |
|-----------------------|--|
| Initial injection pro | essure |
| New | 10,297 - 11,278 (103.0 - 112.8, 105 - 115, 1,493 - 1,635) |
| Used | 9,807 - 10,297 (98.1 - 103.0, 100 - 105, 1,422 -1,493) |

Adjusting shims

| Thickness mm (in) | Parts No. |
|-------------------|---------------------|
| 0.1 (0.004) | 16613-43G00 |
| 0.2 (0.008) | 16613-43G01 |
| 0.3 (0.012) | 16613-43G02 |
| 0.4 (0.016) | 16613-43G03 |
| 0.5 (0.020) | 16613-43G04 |
| 0.52 (0.0205) | 16613-43G05 |
| 0.54 (0.0213) | 16613-43G06 |
| 0.56 (0.0220) | 16613-43G07 |
| 0.58 (0.0228) | 16613-43 G08 |
| 0.8 (0.032) | 16613-43G09 |

TIGHTENING TORQUE

| Unit | N·m | kg-m | ft-lb |
|-----------------------------|---------|-----------|---------|
| Injection nozzle to engine | 54 - 64 | 5.5 - 6.5 | 40 - 47 |
| Injection to tube flare nut | 20 - 25 | 2.0 - 2.5 | 14 - 18 |
| Spill tube nut | 29 - 39 | 3.9 - 4.0 | 28 - 29 |
| Nozzle holder to nozzle nut | 29 - 49 | 3.0 - 5.0 | 22 - 36 |