

# SERVICE MANUAL

DATSUN 260Z  
MODEL S30 SERIES



**NISSAN**

**NISSAN MOTOR CO., LTD.**  
TOKYO, JAPAN

## SECTION ET

ET

# ENGINE TUNE-UP

BASIC MECHANICAL SYSTEM .....	ET- 2
IGNITION AND FUEL SYSTEM .....	ET- 6
THROTTLE OPENER CONTROL SYSTEM (MANUAL TRANSMISSION MODEL ONLY) .....	ET-16
SPARK TIMING CONTROL SYSTEM .....	ET-22
AIR INJECTION SYSTEM .....	ET-27
EXHAUST GAS RECIRCULATION (E.G.R.) CONTROL SYSTEM .....	ET-29
AUTOMATIC TEMPERATURE CONTROL AIR CLEANER .....	ET-31 (A.T.C. AIR CLEANER)
CRANKCASE EMISSION CONTROL SYSTEM .....	ET-34
EVAPORATIVE EMISSION CONTROL SYSTEM .....	ET-35
SERVICE DATA AND SPECIFICATIONS .....	ET-37
TROUBLE DIAGNOSES AND CORRECTIONS .....	ET-39

# BASIC MECHANICAL SYSTEM

## CONTENTS

ADJUSTING INTAKE AND EXHAUST VALVE CLEARANCES . . . . .	ET-2	CHANGING ENGINE COOLANT . . . . .	ET-4
Valve clearance . . . . .	ET-2	Nissan long life coolant (L.L.C.) . . . . .	ET-4
CHECKING AND ADJUSTING DRIVE BELTS . . . . .	ET-2	CHECKING COOLING SYSTEM HOSES AND CONNECTIONS . . . . .	ET-4
Fan belt . . . . .	ET-2	Inspection of radiator cap . . . . .	ET-4
Air pump belt . . . . .	ET-3	Cooling system pressure test . . . . .	ET-5
Cooler compressor belt . . . . .	ET-3	Checking carburetor water control valve . . . . .	ET-5
RETIGHTENING CYLINDER HEAD BOLTS, MANIFOLD NUTS AND CARBURETOR SECURING NUTS . . . . .	ET-3	CHECKING SU-CARBURETOR DAMPER OIL LEVEL . . . . .	ET-5
CHANGING ENGINE OIL . . . . .	ET-3	CHECKING VACUUM FITTINGS, HOSES, AND CONNECTIONS . . . . .	ET-5
REPLACING OIL FILTER . . . . .	ET-4	CHECKING ENGINE COMPRESSION . . . . .	ET-5
		Testing result . . . . .	ET-6

## ADJUSTING INTAKE AND EXHAUST VALVE CLEARANCE

Valve clearance adjustment cannot be made when the engine is in operation:

- Loosen pivot locking nut and turn pivot screw until the specified clearance is obtained while engine is cold.  
After adjustment, tighten pivot nut securely with special tool, and recheck the clearance.
- Warm up engine for at least several minutes and then stop. Measure valve clearance while engine is hot. If clearance is not within specifications, adjust.

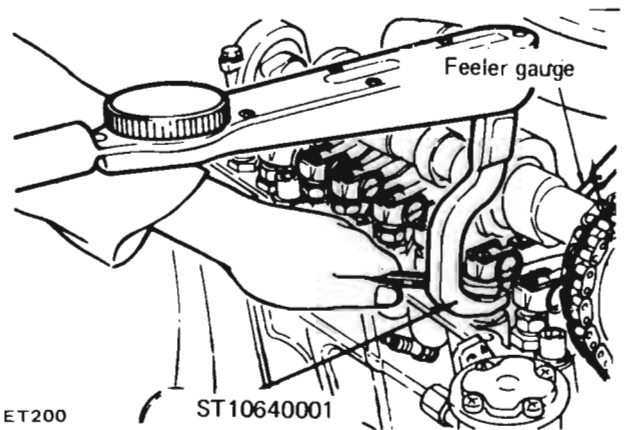


Fig. ET-1 Adjusting valve clearance

### Valve clearance

		Unit: mm (in)
Cold	Intake	0.20 (0.0079)
	Exhaust	0.25 (0.0098)
Warm	Intake	0.25 (0.0098)
	Exhaust	0.30 (0.0118)

## CHECKING AND ADJUSTING DRIVE BELTS

### Fan belt

- Check for cracks or damage. Replace if necessary.
- Adjust fan belt tension. It is correct if deflection is 8 to 12 mm (0.315 to 0.472 in) when thumb pressure [10 kg (22 lb)] is applied midway between fan pulley and alternator pulley.

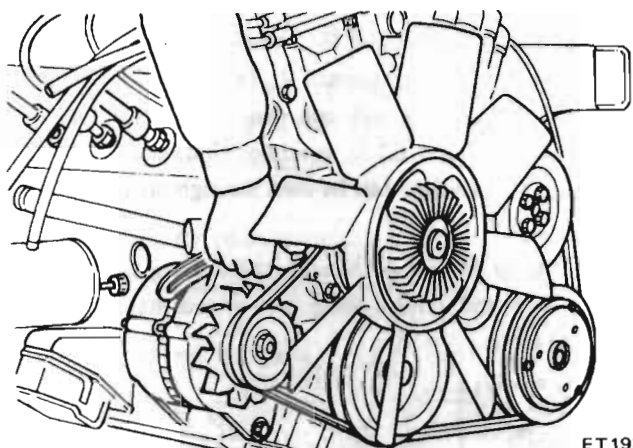


Fig. ET-2 Fan belt tension

### Air pump belt

1. Check air pump belt for cracks or damage. Replace if necessary.
2. Adjust air pump belt tension. It is correct if deflection is 15 to 20 mm (0.591 to 0.787 in) when thumb pressure [10 kg (22 lb)] is applied midway between crank pulley and air pump pulley.

### Cooler compressor belt

1. Check cooler compressor belt for crack or damage. Replace if necessary.
2. Adjust cooler compressor belt tension by turning idler pulley bolt in or out.  
It is correct if deflection is 8 to 12 mm (0.315 to 0.472 in) when thumb pressure [10 kg (22 lb)] is applied midway between crank pulley and cooler compressor pulley.

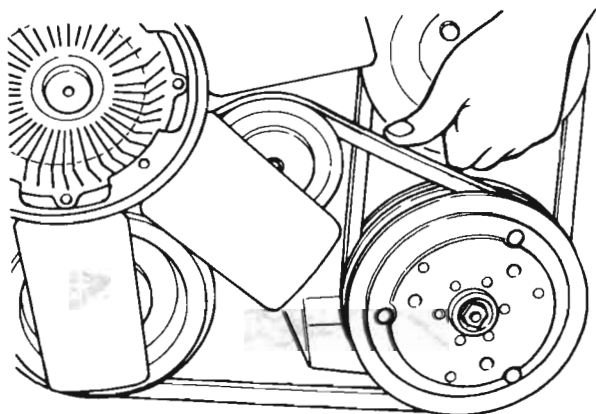


Fig. ET-3 Cooler compressor belt tension

## RETIGHTENING CYLINDER HEAD BOLTS, MANIFOLD NUTS AND CARBURETOR SECURING NUTS

Tightening torque:

Cylinder head bolts

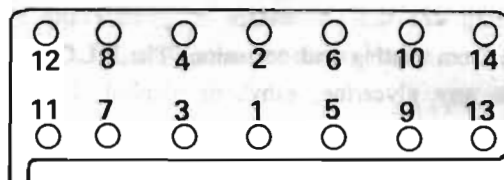
- 1st turn: 4.0 kg-m (29 ft-lb)
- 2nd turn: 6.0 kg-m (43 ft-lb)
- 3rd turn: 6.5 to 8.5 kg-m (47 to 61 ft-lb)

Manifold nuts

1.2 to 1.6 kg-m (8.7 to 11.6 ft-lb)

Carburetor nuts

0.5 to 1.0 kg-m (3.6 to 7.2 ft-lb)



EM269

Fig. ET-4 Tightening sequence of cylinder head bolts

## CHANGING ENGINE OIL

1. Check if oil is diluted with water or gasoline. Drain and refill oil if necessary.

**Notes:** a. A milky oil indicates the presence of cooling water. Isolate the cause and take corrective measure.  
b. An oil with extremely low viscosity indicates dilution with gasoline.

2. Check oil level. If below the specified level, raise it up to the H level.

Engine oil capacity (including oil filter)

Maximum (H level)

4.7 ℓ (5 US qt, 4 1/8 Imp qt)

Minimum (L level)

3.7 ℓ (3 3/8 US qt, 3 1/4 Imp qt)

## REPLACING OIL FILTER

Oil filter is of a cartridge type, and can be removed with Oil Filter Wrench ST19320000.

1. Check for oil leaks past gasketed flange. If any leakage is found, retighten just enough to stop leakage. If retightening is no longer effective, replace filter as an assembly.
2. When installing oil filter, tighten by hand.

**Note:** Do not overtighten oil filter, lest leakage should occur.

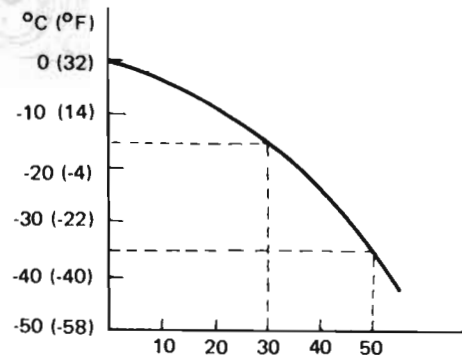
## CHANGING ENGINE COOLANT

### Nissan long life coolant (L.L.C.)

The L.L.C. is an ethylene glycol base product containing chemical inhibitors to protect the cooling system from rusting and corrosion. The L.L.C. does not contain any glycerine, ethyl or alcohol. It will not

evaporate or boil away and can be used with either high or low temperature thermostats. It flows freely, transfers heat efficiently, and will not clog the passages in the cooling system. The L.L.C. must not be mixed with other product. This coolant can be used throughout the seasons of the year.

Whenever coolant is changed, the cooling system must be flushed and refilled with a new coolant. Check the coolant level.



EG001

Fig. ET-5 Protection concentration

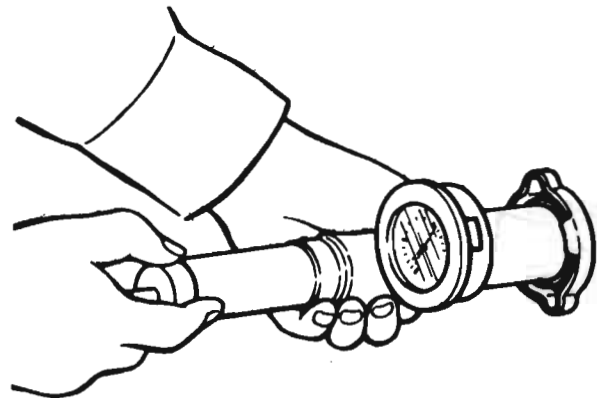
Percent concentration	Boiling point		Freeze protection
	Sea level	0.9 kg/cm <sup>2</sup> (13 psi) cooling system pressure	
30%	106°C (221°F)	124°C (255°F)	-15°C (5°F)
50%	109°C (228°F)	127°C (261°F)	-35°C (-31°F)

## CHECKING COOLING SYSTEM HOSES AND CONNECTIONS

Check hoses and fittings for loose connections or deterioration. Retighten or replace if necessary.

### Inspection of radiator cap

Apply reference pressure [0.9 kg/cm<sup>2</sup> (13 psi)] to radiator cap by means of a cap tester to see if it is satisfactory. Replace cap assembly if necessary.



ET012

Fig. ET-6 Testing radiator cap

### Cooling system pressure test

With radiator cap removed, apply reference pressure [1.6 kg/cm<sup>2</sup> (23 psi)] to the cooling system by means of a tester to detect any leakage.

Water capacity (with heater):

9.4 ℓ (10 US gal, 8 ¼ Imp gal)

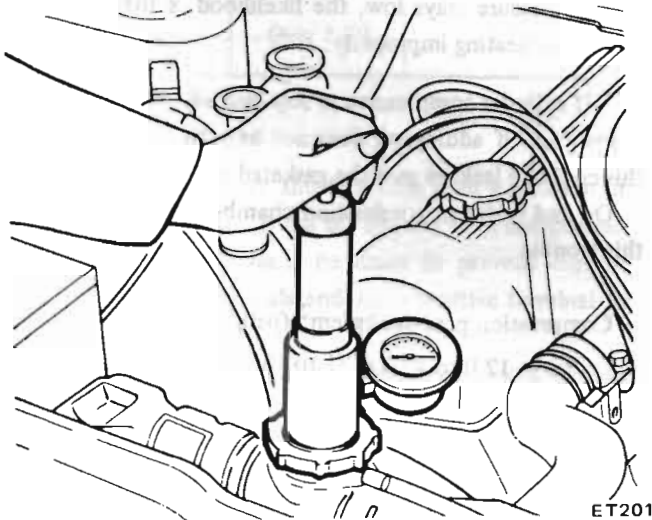


Fig. ET-7 Cooling system pressure test

1. Immerse valve in hot water of 55°C (130°F) or above for a few minutes and blow in low-pressure air 0.11 to 0.21 kg/cm<sup>2</sup> (1.5 to 3.0 psi) from the carburetor side. Only little or no bubbles from the manifold side indicates normality.

2. When immersed in cold water, it is normal that the air passes through valve easily. If operation is improper, replace it with a new valve.

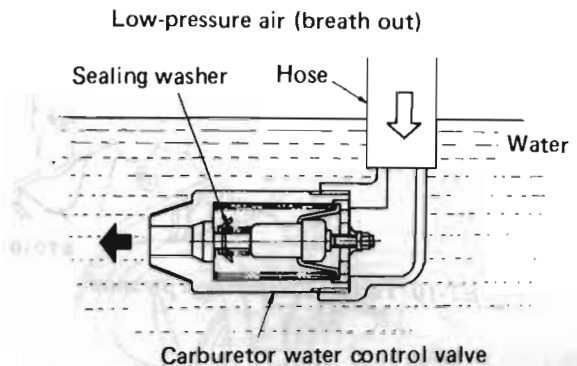
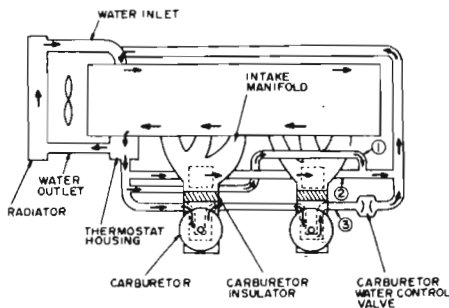


Fig. ET-9 Checking carburetor water control valve

### Checking carburetor water control valve



- 1 For balance tube
- 2 For intake manifolds
- 3 For carburetors

ET047

Fig. ET-8 Carburetor water control valve

This device operates in the following manner; that is, the engine is quickly warmed-up and then the coolant through front and rear carburetors is kept at constant temperature at various car speeds.

This control valve is shut down when coolant temperature is above 55°C (130°F). Then the flow of coolant is stopped in the carburetor water line. Check control valve for operation as follows:

### CHECKING SU-CARBURETOR DAMPER OIL LEVEL

Check oil level to make an accurate carburetor operation. Oil level should be maintained within proper range on filler cap indicator. Do not overfill. See Figure ET-17.

### CHECKING VACUUM FITTINGS, HOSES, AND CONNECTIONS

Check fittings and hoses for loose connections or damage. Retighten loose parts or replace parts that are not suitable for further use.

### CHECKING ENGINE COMPRESSION

To check cylinder compression, it is essential to remove all spark plugs. The purpose of this test is to determine whether there is excessive leakage past piston rings, head gasket, etc. To test, engine should be heated to the operating temperature and throttle and choke valves opened.

Cylinder compression in cylinders should not be less than 80% of the highest reading. Different compression in two or more cylinder usually indicates an improperly seated valve or broken piston ring.

Low compression in cylinders can result from worn piston rings. This trouble may usually be accompanied by excessive fuel consumption.

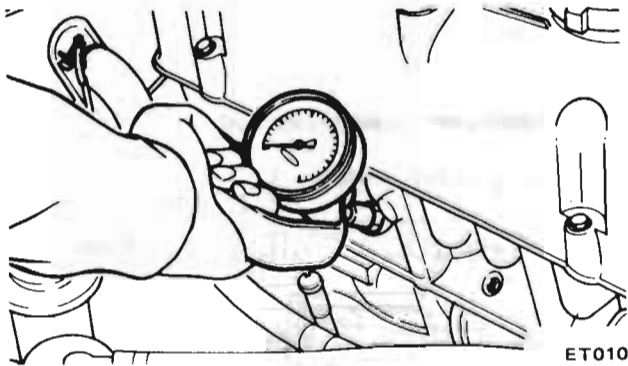


Fig. ET-10 Testing compression pressure

## Test result

If cylinder compression in one or more cylinders is low, pour a small quantity of engine oil into cylinders through the spark plug holes and retest compression.

1. If adding oil helps the compression pressure, the chances are that piston rings are worn or damaged.
2. If pressure stays low, the likelihood is that valve is sticking or seating improperly.
3. If cylinder compression in any two adjacent cylinders is low, and if adding oil does not help the compression, this could be leakage past the gasketed surface.

Oil and water in combustion chambers can result from this trouble.

Compression pressure kg/cm<sup>2</sup> (psi)/at rpm  
12.0 to 13.0 (171 to 185)/300 to 400

## IGNITION AND FUEL SYSTEM

### CONTENTS

<p>CHECKING BATTERY ..... ET- 6</p> <p>CHECKING OR REPLACING SPARK PLUGS ..... ET- 7</p> <p>CHECKING OPERATING PARTS OF DISTRIBUTOR, IGNITION WIRING AND IGNITION COIL ..... ET- 7</p> <p style="padding-left: 20px;">Air gap ..... ET- 7</p> <p style="padding-left: 20px;">Distributor ..... ET- 8</p> <p style="padding-left: 20px;">High tension cable ..... ET- 8</p> <p style="padding-left: 20px;">Ignition coil ..... ET- 8</p>	<p>CHECKING DISTRIBUTOR CAP ROTOR ..... ET- 8</p> <p>ADJUSTING ENGINE IDLE RPM, MIXTURE RATIO AND IGNITION TIMING ..... ET- 9</p> <p style="padding-left: 20px;">Idle limiter cap (Manual and Automatic transmission models) ..... ET-15</p> <p>CHECKING CARBURETOR RETURN SPRING . ET-15</p> <p>CHECKING CHOKE MECHANISM (Choke valve and linkage) ..... ET-15</p> <p>REPLACING FUEL FILTER ..... ET-15</p> <p>CHECKING FUEL LINES (Hoses, pipings, connections, etc.) ..... ET-15</p>
---	---

## CHECKING BATTERY

Check electrolyte level in each battery cell.

1. Unscrew each filler cap and inspect fluid level. If the level is low, add distilled water to bring the level up approximately 10 to 20 mm (0.39 to 0.79 in) above plates. Do not overfill.
2. Measure the specific gravity of battery electrolyte.

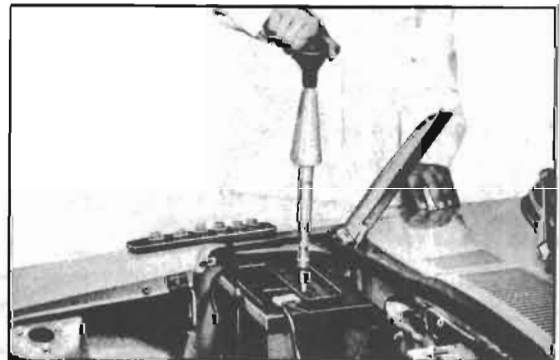


Fig. ET-11 Checking specific gravity of battery electrolyte

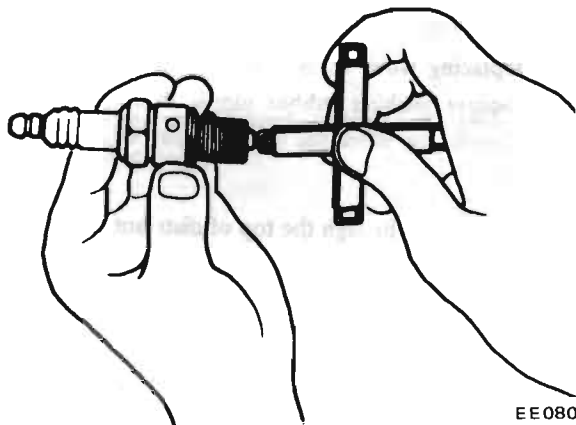
	Permissible value	Full charge value [at 20°C (68°F)]
Frigid climates	Over 1.22	1.28
Tropical climates	Over 1.18	1.23
Other climates	Over 1.20	1.26

Clean top of battery and terminals with a solution of baking soda and water. Rinse off and dry with compressed air. Top of battery must be clean to prevent current leakage between terminals and from positive terminal to hold-down clamp.

In addition to current leakage, prolonged accumulation of acid and dirt on top of battery may cause blistering of the material covering connector straps and corrosion of straps. After tightening terminals, coat them with petrolatum (vaseline) to protect them from corrosion.

## CHECKING OR REPLACING SPARK PLUGS

Remove and clean plugs in a sand blast cleaner. Inspect each spark plug. Make sure that they are of the specified heat range. Inspect insulator for cracks or chips. Check both center and ground electrodes. If they are excessively worn, replace with new spark plugs. File center electrode flat. Set the gap to 0.8 to 0.9 mm (0.031 to 0.035 in) using the proper adjusting tool. Tighten plugs to 1.5 to 2.0 kg-m (11 to 14 ft-lb) torque.



EE080

Fig ET-12 Checking spark plug point gap

## CHECKING OPERATING PARTS OF DISTRIBUTOR, IGNITION WIRING AND IGNITION COIL

### Air gap

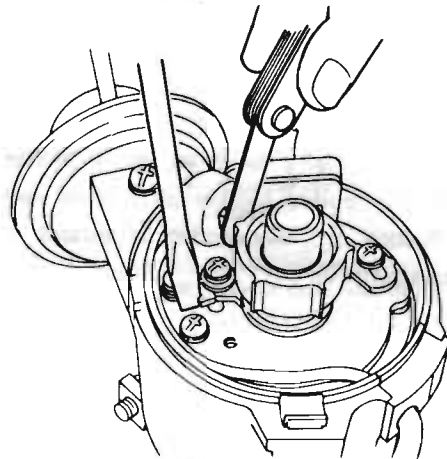
Standard air gap is 0.3 to 0.4 mm (0.012 to 0.016 in) (both single gap and dual gap distributors).

If the gap is off the standard, adjustment should be made by loosening pick-up coil screws. Gap gauge is required for adjustment.

Air gaps must be checked from time to time.

Air gap:

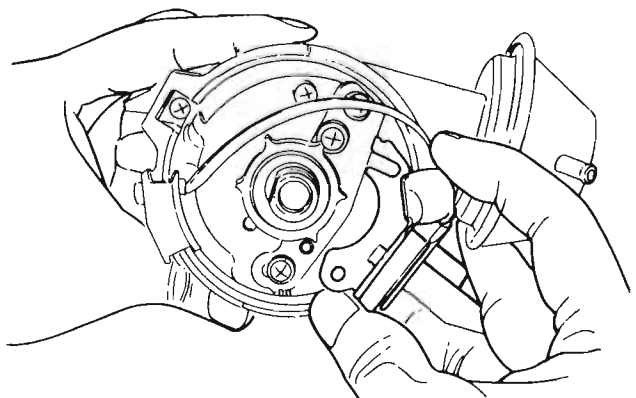
0.3 to 0.4 mm (0.012 to 0.016 in)



EE218

Fig. ET-13 Measuring air gap

Remove rubber cap from tip end of rotor shaft. Check grease and, if necessary, add. Reluctor cannot be removed. To remove pick-up coil, remove two pick-up coil assembly securing screws and core screws clamping primary lead wire. Install new pick-up coil assembly in reverse sequence of removal.



EE220

Fig. ET-14 Disassembling pick-up coil



## Distributor

Check the centrifugal mechanical parts for loose connection, sticking of spring, or excessive or local wear.

If found to be in good condition, then check advance characteristics using a distributor tester. For test procedure and reference data, refer to Distributor in Section EE.

If vacuum advance unit fails to operate properly, check the following items and correct as necessary:

1. Check vacuum inlet for leakage at connection. If necessary, retighten or replace.

2. Check vacuum diaphragm for air leak.

If leak is found, replace diaphragm.

3. Inspect breaker plate for smooth operation.

If plate does not move smoothly, this may be caused by sticky steel balls or pivot. Apply grease to steel balls or, if necessary, replace breaker plate as an assembly. Refer to Section EE, Distributor as regards vacuum advance characteristics.

## High tension cable

Use an ohmmeter to check resistance on high tension cables. Disconnect cables from spark plugs and remove distributor together with high tension cables. Do not remove cables from cap. Connect the ohmmeter between cable terminal on the spark plug side and the corresponding electrode inside cap.

If the resistance is more than 30,000 ohms, remove cable from cap and check the cable resistance only. If resistance is still more than 30,000 ohms, replace cable assembly.

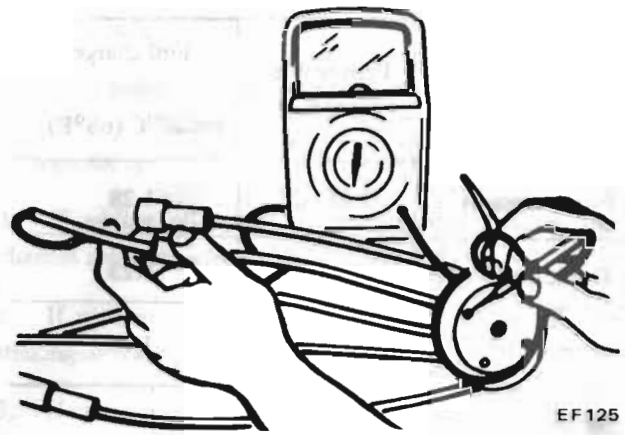


Fig. ET-15 Checking high tension cable

## Ignition coil

Check ignition coil for appearance, oil leak or sparking performance. Refer to Section EE, Ignition coil.

## CHECKING DISTRIBUTOR CAP ROTOR

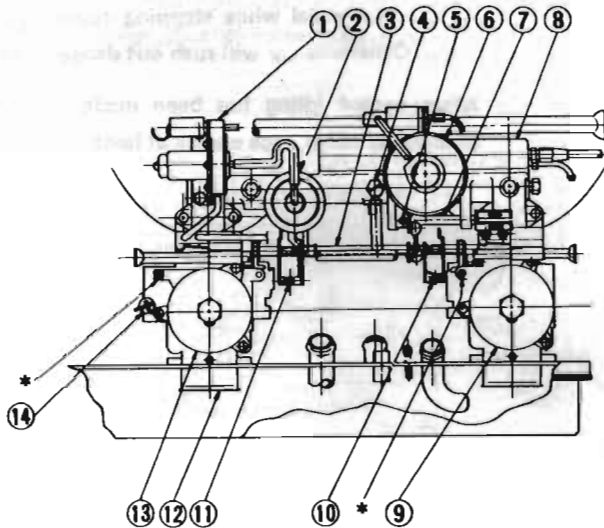
**Note:** This operation is to be performed while checking distributor points. Inspect distributor cap for cracks and flash over.

External surfaces of all parts of secondary system must be cleaned to reduce possibility of voltage loss. All wires should be removed from distributor cap and coil so that terminals can be inspected and cleaned. Burned or corroded terminals indicate that wires are not fully seated, which causes arcing between end of wire and terminal. When replacing wires at terminal, be sure they are fully seated before pushing rubber nipple down over tower. Check distributor rotor for damage, and distributor cap for cracks.

Apply grease through the top of distributor shaft.



**ADJUSTING ENGINE IDLE RPM,  
MIXTURE RATIO AND  
IGNITION TIMING**



- 1 Throttle opener control valve assembly (Manual transmission model only)
- 2 Servo diaphragm
- 3 Throttle shaft
- 4 Idle speed adjusting screw
- 5 Fast idle setting screw
- 6 E.G.R. control valve
- 7 Auxiliary throttle shaft
- 8 Balance tube
- 9 Rear carburetor
- 10 Balance adjusting screw
- 11 Throttle opener adjusting screw
- 12 Air horn
- 13 Front carburetor
- 14 Idle mixture adjusting screw (Idle limiter cap)

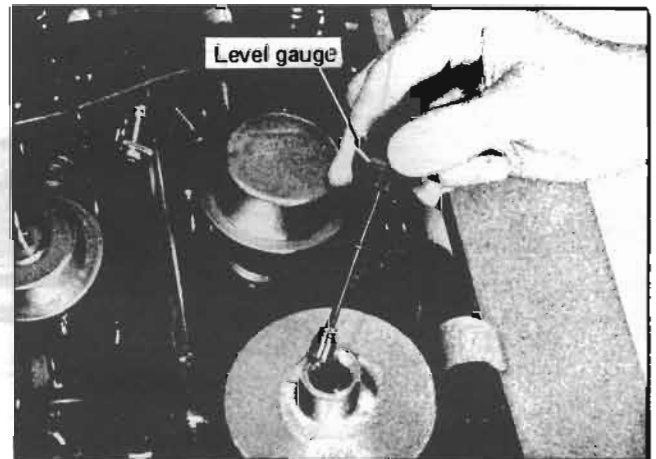
ET049

*Fig. ET-16 Carburetor linkage*

**Notes:** a. Idle limiter cap equipped with idle mixture adjusting screw must not be removed.

b. Screws marked "\*" is properly adjusted at factory and requires no further adjustment.

1. Warm up engine by driving car more than 20 minutes at a speed about 48 km/h (30 MPH).
2. Remove air cleaner cover and oil damper cap, raise suction piston with a suitable soft bar. Make sure that suction piston is raised smoothly.
3. Check damper oil level and add oil (MS #20 or 10W-30) if necessary.



*Fig. ET-17 Checking damper oil level*

4. Loosen balance adjusting screw and throttle opener adjusting screw completely.

**Notes:** a. Make sure that front carburetor is separated from rear one in operation.

## Engine Tune-up

b. When the engine idling speed is being adjusted, do not touch fast idle setting screw, because it has already been adjusted at the factory.

5. Connect engine tachometer and timing light in proper position.

6. Adjust idling speed to 750 rpm by turning idle speed adjusting screw. On automatic transmission model, adjust to about 750 rpm with selector lever in "N" position and then shift selector lever in "D" position.

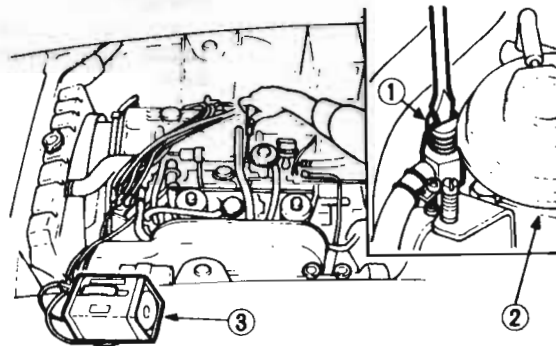
After the lever is shifted in "D" position, insure that idle speed decreases to 600 rpm.

### Cautions:

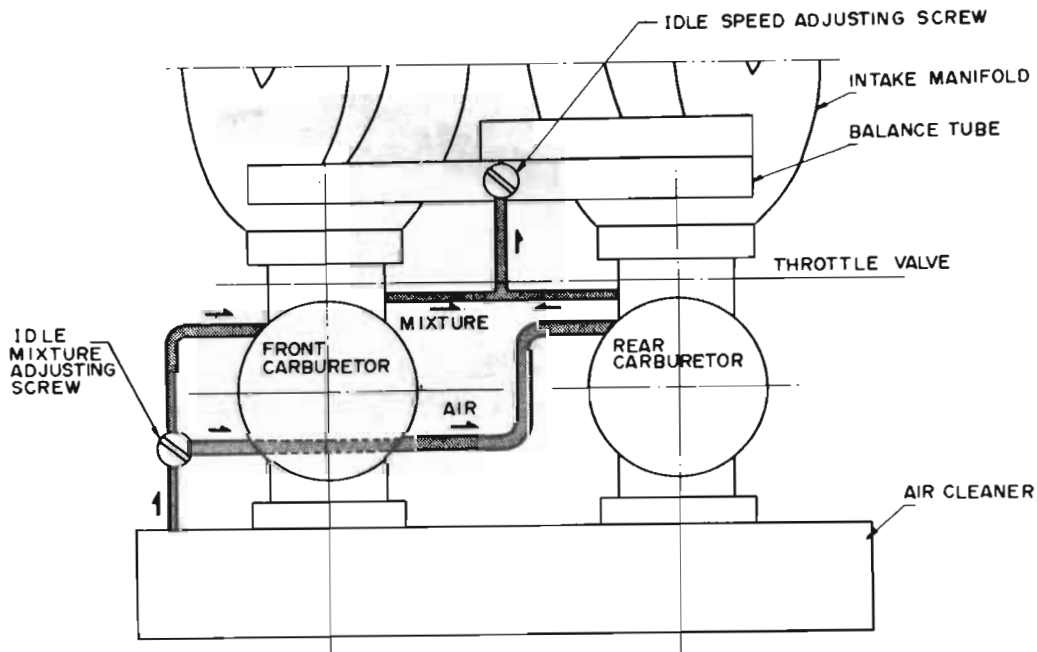
a. When selector lever is shifted to "D" position, be sure to apply parking brake and to block both front and rear wheels with chocks.

b. Hold brake pedal while stepping down on accelerator pedal. Otherwise car will rush out dangerously.

c. After engine idling has been made for one or two minutes or more, race engine at least two times.



- 1 Idle speed adjusting screw
- 2 E.G.R. control valve
- 3 Tachometer



ET050

Fig. ET-18 Adjusting idle speed adjusting screw

# Engine Tune-up

- Notes:**
- a. When idle speed adjusting screw is turned clockwise, idling speed decreases, and it increases when the screw is turned counterclockwise.
  - b. When idle speed adjusting screw is turned fully clockwise during the above adjustment and engine speed cannot be reduced below 750 rpm, other adjusting screws such as throttle opener adjusting screw may have been tightened excessively or the accelerator linkage adjusted incorrectly. Under the

- normal condition, the auxiliary throttle shaft and throttle shaft should have a slight play during engine operation under the idling speed. In other words, the auxiliary throttle shaft should be provided with a play " $\theta$ " which corresponds to the clearance  $T_a = T_b$  as shown in Figure ET-19.
- c. When adjusting in idling condition for 1 to 2 minutes or more, make sure to race the engine beforehand.

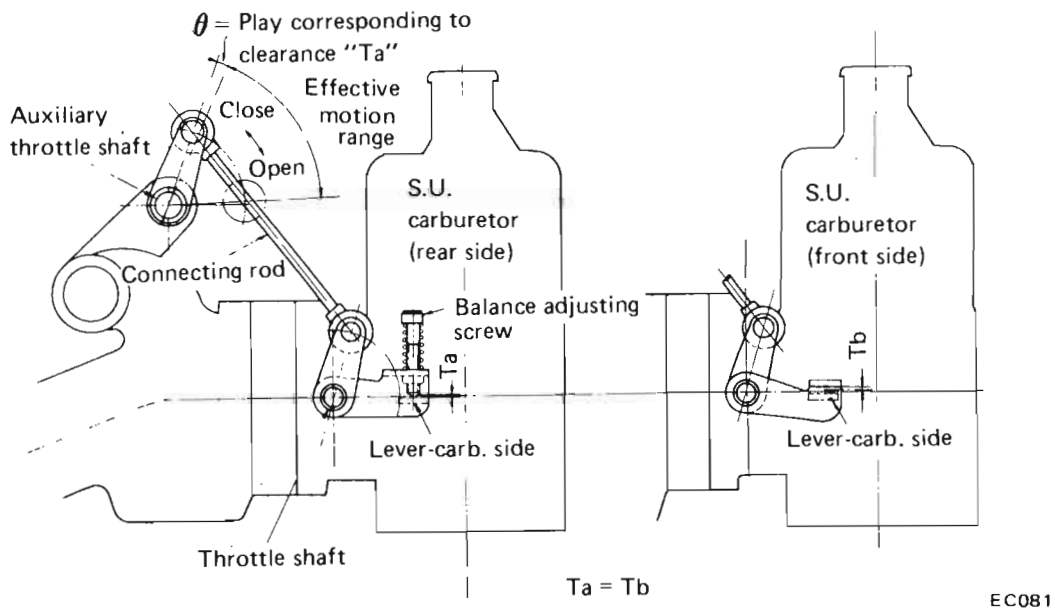


Fig. ET-19 Carburetor linkage

7. Set ignition timing to the specifications by adjusting distributor as shown below.

After ignition timing is adjusted properly, return selector lever to "N" position.

	Ignition timing
With manual transmission	8° B.T.D.C./750 rpm
With automatic transmission (in "D" range)	8° B.T.D.C./600 rpm (Retarded) 15° B.T.D.C./600 rpm (Advanced)

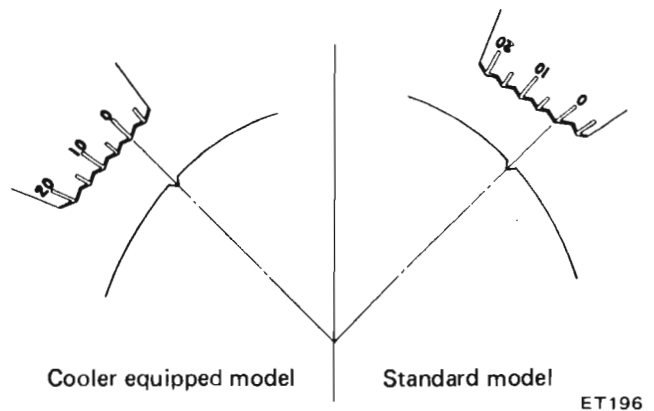


Fig. ET-20 Checking ignition timing (Crankshaft)

8. If engine speed changes after ignition timing is adjusted, repeat steps 6 and 7 above. Steps 1 through 8 apply to both automatic and manual transmission models.

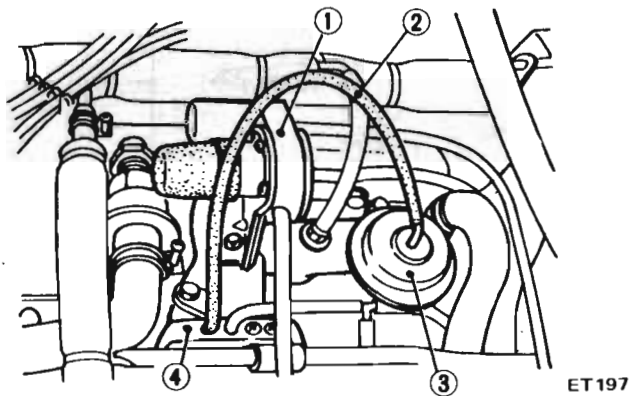
## MANUAL TRANSMISSION MODEL

equipped with throttle opener

9. Disconnect vacuum hose between vacuum control valve and servo diaphragm and also disconnect vacuum hose between vacuum control valve and intake manifold.

10. Connect servo diaphragm to intake manifold connector directly with another suitable hose without laying through vacuum control valve.

11. Turn in throttle opener adjusting screw until engine speed is set at approximately 1,400 rpm.



- |                   |                   |
|-------------------|-------------------|
| 1 Control valve   | 3 Servo diaphragm |
| 2 Connecting hose | 4 Intake manifold |

Fig. ET-21 Connecting servo diaphragm to intake manifold with a hose

12. Use a flow meter and adjust balance adjusting screw properly so that front and rear carburetor intake air volume is balanced under the condition described in step 10 above.

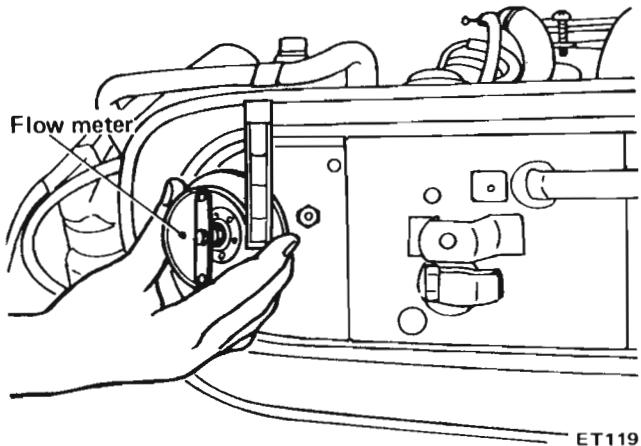
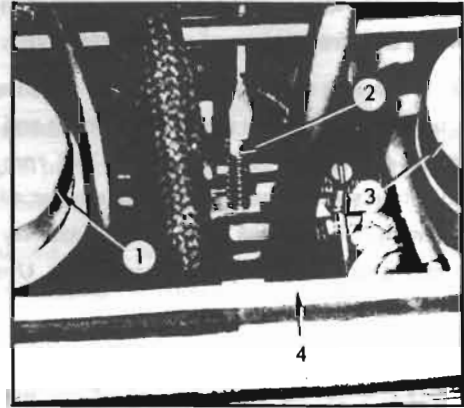


Fig. ET-22 Setting flow meter



- |                           |               |
|---------------------------|---------------|
| 1 Anti-backfire valve     | 3 Carburetor  |
| 2 Balance adjusting screw | 4 Air cleaner |

Fig. ET-23 Adjusting balance screw

**Notes:** a. Attach flow meter to the front side air horn of air cleaner, turn air flow adjusting screw of flow meter, and align the upper end of float in glass tube with scale.

Then attach flow meter to the rear side air horn of air cleaner. (Do not move air flow adjusting screw of flow meter.) If flow meter float is not aligned with front carburetor scale, turn balance adjusting screw and align float with front carburetor scale.

b. Stand flow meter float vertically.

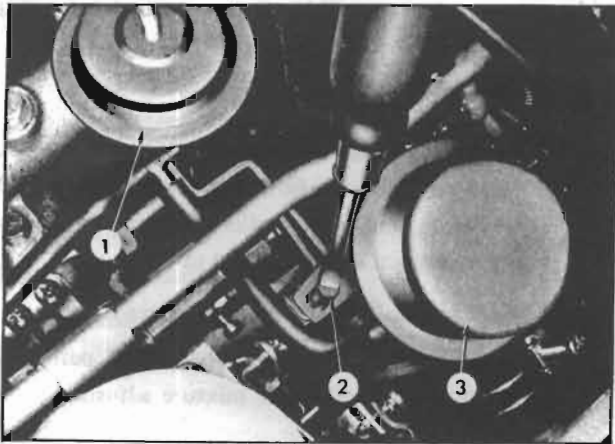
c. The flow meter is used to hinder engine from intake air, it is therefore recommended that the flow meter be used for a very short period of time (one to two seconds).

It should not be used continuously.

13. Connect vacuum motor to temperature sensor with vacuum hose and install air cleaner cover in position.

14. Raise engine speed to 1,400 rpm by turning throttle opener adjusting screw.

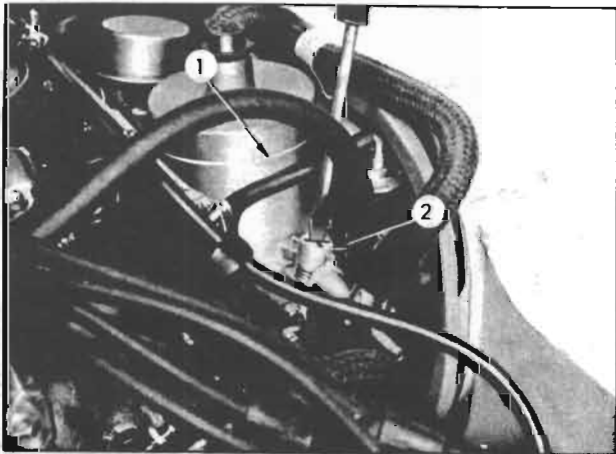
**Note:** Before adjusting engine speed, first race engine at 3,000 rpm. Then raise the engine speed again to 1,700 rpm with opener adjusting screw, and gradually decrease the engine speed to 1,400 rpm.



- 1 Servo diaphragm
- 2 Throttle opener adjusting screw
- 3 Anti-backfire valve

Fig. ET-24 Adjusting throttle opener adjusting screw

15. First, disconnect check valve inlet hose and plug check valve. Using "CO" meter, adjust "CO" percentage to specifications by turning idle mixture adjusting screw.



- 1 Carburetor
- 2 Idle mixture adjusting screw

Fig. ET-25 Adjusting idle mixture adjusting screw

With manual transmission	1.0 to 1.6%
--------------------------	-------------

**Note:** When idle mixture adjusting screw is turned clockwise, "CO" percent becomes rich, and it becomes lean where idle mixture adjusting screw is turned counterclockwise.

16. Disconnect servo diaphragm vacuum tube for two or three seconds and then connect it again. At this time, make sure that engine speed is increased to 1,400 rpm from idling speed. If not, repeat steps 11 to 15 above.

17. Connect servo diaphragm and opener control valve vacuum hoses and check valve inlet hose to original position.

18. Measure "CO" percent at idle speed using CO-meter. Ascertain that it is below 2.7%.

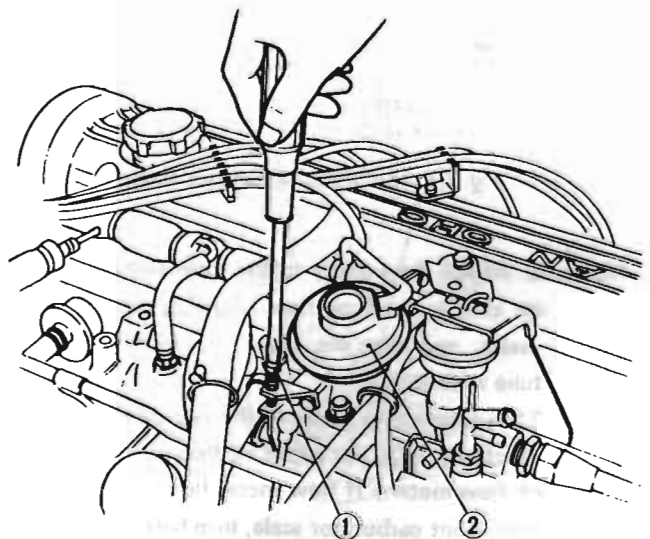
This measurement should be made under the operation of air injection.

## AUTOMATIC TRANSMISSION MODEL

not equipped with throttle opener

**Note:** For adjustment procedures of ignition timing (that is step 8) and the preceding items, use the same steps as described at Pages ET-9 to 12.

9. Adjust fast idle setting screw until engine runs at 1,400 rpm or thereabout.

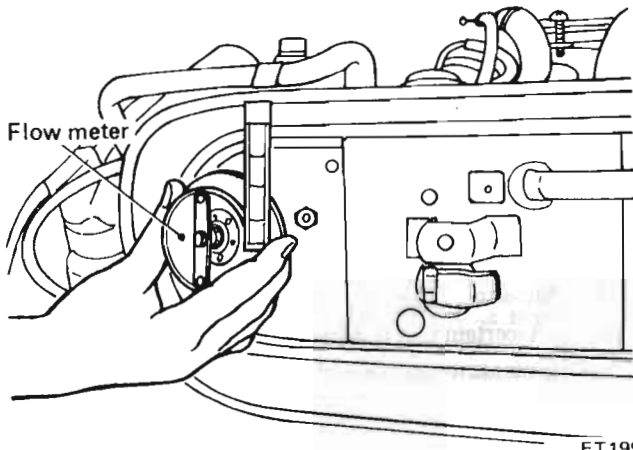


- 1 Fast idle setting screw
- 2 E.G.R. control valve

ET198

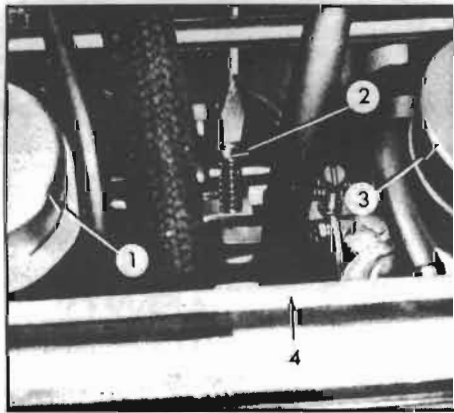
Fig. ET-26 Adjusting fast idle setting screw

10. Using a flow meter, adjust balance adjusting screw so that front and rear carburetor intake air volumes are balanced.



ET199

Fig. ET-27 Setting flow meter



- 1 Anti-backfire valve
- 2 Balance adjusting screw
- 3 Carburetor
- 4 Air cleaner

Fig. ET-28 Adjusting balance screw

**Notes:** a. Attach flow meter to the front side air horn of air cleaner, turn air flow adjusting screw of flow meter, and align the upper end of float in glass tube with scale.

Then attach flow meter to the rear side air horn of air cleaner. (Do not adjust air flow adjusting screw of flow meter.) If flow meter float is not aligned with front carburetor scale, turn balance adjusting screw and align float with front carburetor scale.

b. Stand flow meter float vertically.

c. The flow meter is used to hinder engine from intake air, it is therefore recommended that the flow meter be used for a very short period of time (one to two seconds).

It should not be used continuously.

11. Connect vacuum motor to temperature sensor with vacuum hose and install air cleaner cover in position.

12. Set engine speed at 1,400 rpm.

**Note:** Before adjusting engine speed, first race engine at 3,000 rpm. Then raise the engine speed to 1,700 rpm again with opener adjusting screw, and gradually decrease the engine speed to 1,400 rpm.

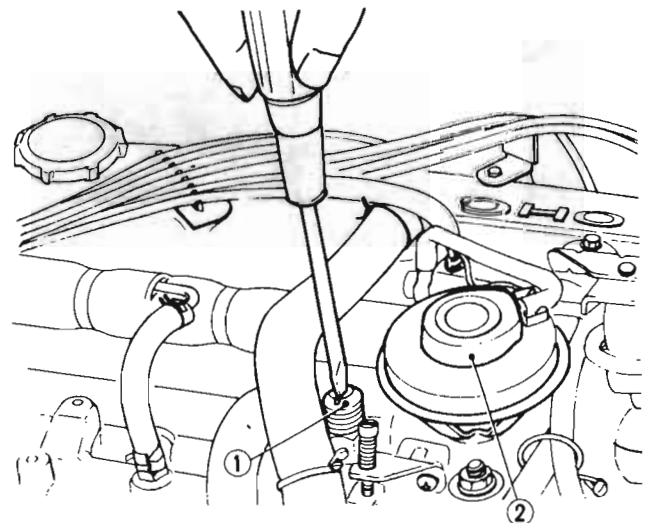
13. First, disconnect check valve inlet hose and plug check valve. Using "CO" meter, adjust "CO" percentage to specifications by turning idle mixture adjusting screw.

With automatic transmission (in "N" range)	0.6 to 1.2%
---	-------------

14. Turn out completely fast idle setting screw until engine runs at the specified idle speed. If necessary, adjust idle speed with idle speed adjusting screw. After adjustment, race engine two or three times to ensure that the specified idle speed is obtained at each time.

**Note:** Make sure that there is a clearance of 2 mm (0.078 in) between lever and tip of screw when fast idle setting screw is turned out.

Do not turn fast idle setting screw excessively to prevent it from failing.



- 1 Idle speed adjusting screw
- 2 E.G.R. control valve

ET200

Fig. ET-29 Adjusting idle speed adjusting screw

**Note:** When idle mixture adjusting screw is turned clockwise, "CO" percent becomes rich, and it becomes lean when idle mixture adjusting screw is turned counterclockwise.

15. Connect check valve inlet hoses to original position.
16. Measure "CO" percent at idle speed using CO-meter. Ascertain that it is below 2.7%.

This measurement should be made under the operation of air injection.

**Idle limiter cap (Manual and automatic transmission models)**

Idle limiter cap is attached to idle mixture adjusting screw.

Do not remove this idle limiter cap unless necessary. If this unit is removed, it is necessary to re-adjust it at the time of installation.

To adjust, proceed as follows.

1. Make sure that the percentage of "CO" contents satisfies the specifications.
2. Install idle limiter cap in position, making sure that adjusting screw can further turn 1/8 rotation in the "CO-RICH" direction.

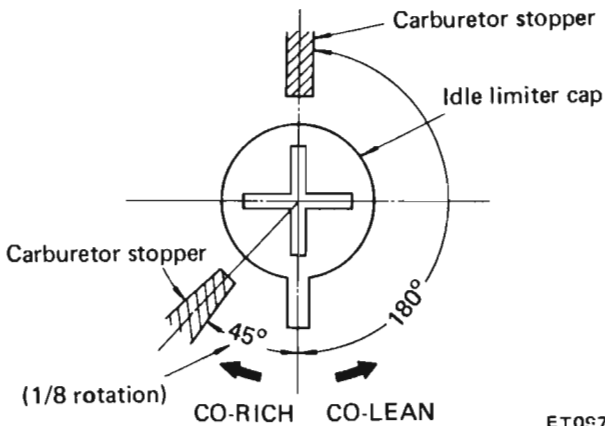
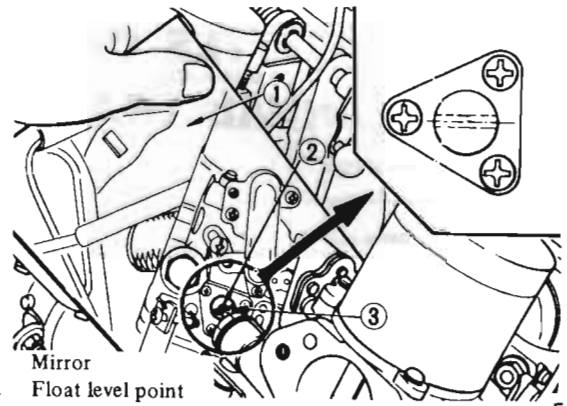


Fig. ET-30 Idle limiter cap

ET097



- 1 Mirror
- 2 Float level point
- 3 Float level window

EF156

Fig. ET-31 Checking float level

**CHECKING CARBURETOR RETURN SPRING**

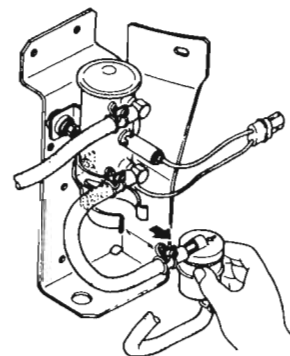
Check throttle return spring for cracks, squareness or deformation. If necessary, replace.

**CHECKING CHOKE MECHANISM (Choke valve and linkage)**

Check choke valve and mechanism for free operation. Clean or replace if necessary. A binding can result from petroleum gum formation on choke shaft or from damage.

**REPLACING FUEL FILTER**

Check for a contaminated element, and water deposit. Fuel strainer is a replaceable cartridge type.



ET201

Fig. ET-32 Removing fuel strainer

**CHECKING FUEL LINES (Hoses, pipings, connections, etc.)**

Check fuel lines for loose connections, cracks and deterioration. Retighten loose connections and replace damaged or faulty parts.



# THROTTLE OPENER CONTROL SYSTEM (MANUAL TRANSMISSION MODEL ONLY)

## CONTENTS

OPERATION .....	ET-16	Warming up .....	ET-18
Throttle opener solenoid .....	ET-16	Connecting vacuum gauge .....	ET-18
CHECKING AND ADJUSTING BOOST		Disconnecting throttle opener solenoid harness .	ET-18
CONTROL DECELERATION DEVICE		Racing .....	ET-18
OR THROTTLE OPENER .....	ET-18		

### OPERATION

This device is used on manual transmission model.

The function of the throttle opener is to open the throttle valve of carburetor slightly in car deceleration. During deceleration, manifold vacuum rises and a quantity of mixture in the engine is not sufficient so that a normal combustion cannot continue, and a great amount of unburned HC is emitted. While throttle opener is operating, the carburetor supplies the engine with an adequate charge of combustible mixture to keep proper combustion during deceleration, resulting in remarkable reduction of HC emission.

The operation of the throttle opener is as follows. A schematic drawing of the system is shown in Figure ET-33.

At the moment when the manifold vacuum increases upon deceleration, the control valve opens to transfer the manifold vacuum to the servo diaphragm chamber and the throttle valve of the carburetor opens slightly. As the car speed decreases [about 16 km/h (10 MPH)], the manifold vacuum lowers to the predetermined value. The vacuum control valve begins to close gradually, keeping the manifold vacuum at the predetermined value.

As a result, both low HC emission and normal engine brake during deceleration are obtained.

The altitude corrector is provided with a slight preload to compensate the variation of the atmospheric pressure.

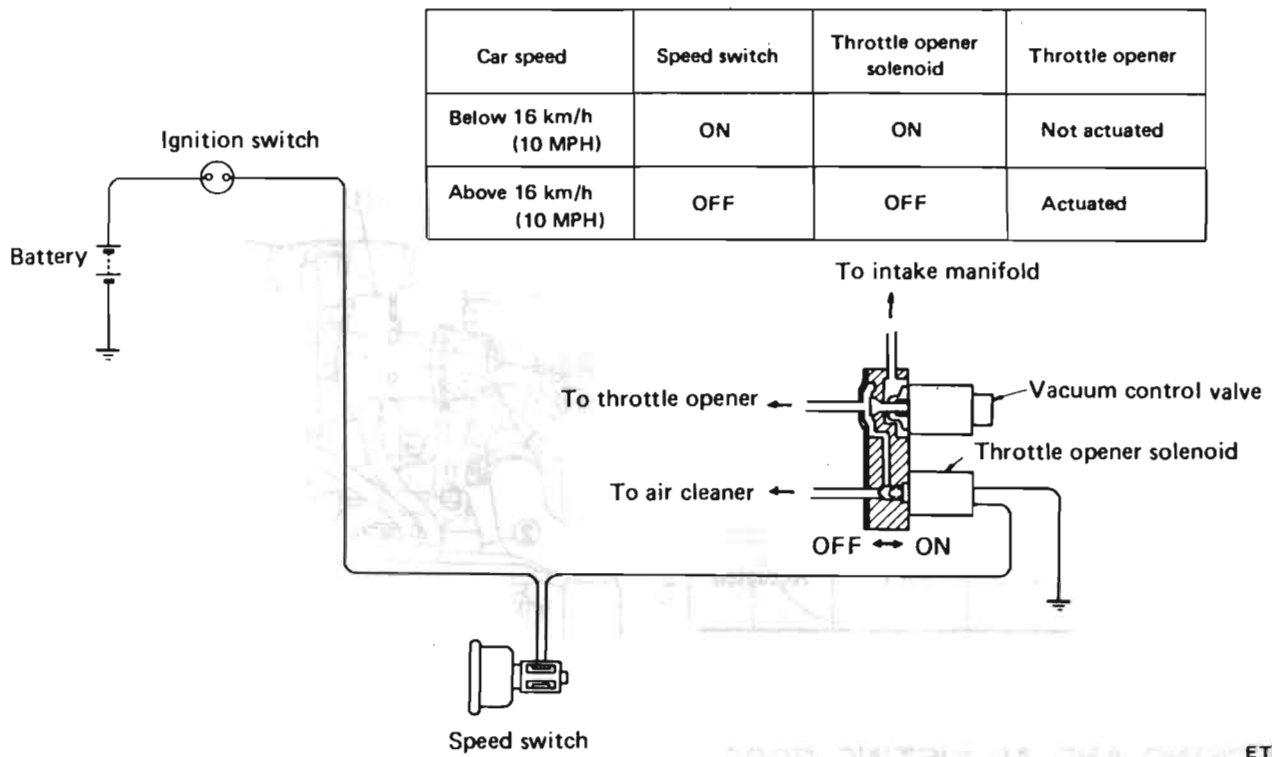
### Throttle opener solenoid

The purpose of this control is to return the speed of engine to the prescribed idling positively. To be accurate, the control prevents the throttle opener from taking normal operation when car speed is below 16 km/h (10 MPH). Current flows through the solenoid when car speed falls below 16 km/h (10 MPH).

As this takes place, the needle valve is lifted off its seat, directing air from the air chamber to the servo-diaphragm. This releases the operation of the throttle opener.

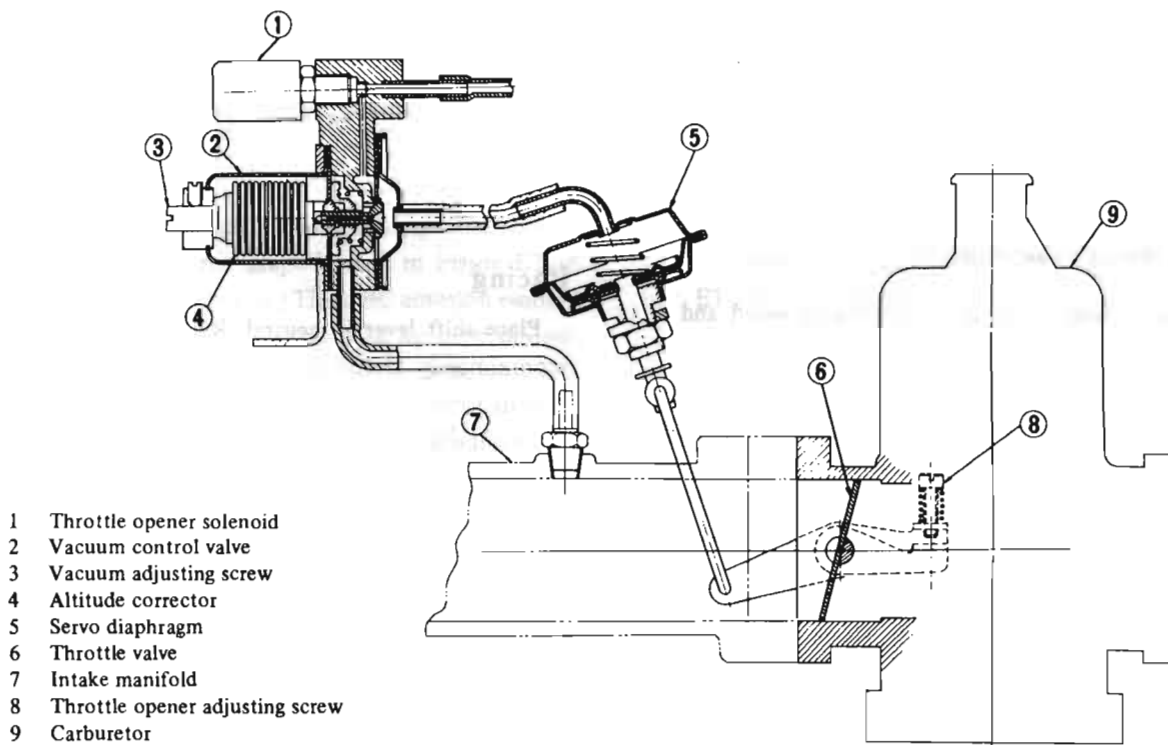
When car speed goes over 16 km/h (10 MPH), the solenoid is deenergized, allowing the throttle opener to take normal action to reduce HC emission to a minimum.

# Engine Tune-up



ET052

*Fig. ET-33 Schematic drawing of throttle opener control system  
(L26 engine with manual transmission)*



ET054

*Fig ET-34 Throttle opener control system*

## Operation of throttle opener solenoid

The solenoid is operated by the movement of the speedometer needle.

When car speed falls below 16 km/h (10 MPH), the needle movement produces a signal, which in turn is amplified to actuate the solenoid.

Car speed	Speed switch	Throttle opener solenoid	Throttle opener
Below 16 km/h (10 MPH)	ON	ON	Not actuated
Above 16 km/h (10 MPH)	OFF	OFF	Actuated

## CHECKING AND ADJUSTING BOOST CONTROL DECELERATION DEVICE OR TROTTLE OPENER

Principally, it is unnecessary to adjust the throttle opener, however, if there is any requirement, the adjustment procedure is as follows:

Only throttle opener except boost control deceleration device is provided for L26 engine.

### Prepare the following tools:

1. A tachometer to measure the engine speed and a screwdriver.
2. A vacuum gauge and connecting hose.

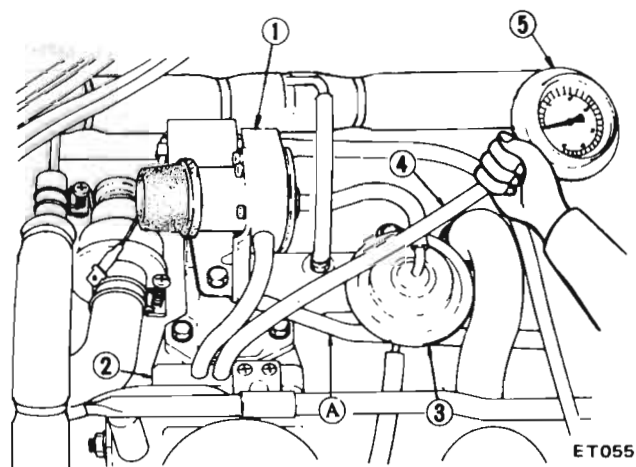
**Notes:** a. A quick-response boost gauge such as Bourdon's tube type is recommended. Do not use mercury manometer.  
b. Any special tools are not required.

### Warming up

Warm up engine until it is heated to operating temperature. Make sure that choke valve is fully open.

## Connecting vacuum gauge

Disconnect vacuum hose (A) from intake manifold connector and then connect a vacuum gauge hose to intake manifold connector as shown in Figure ET-35.



- |                                 |                     |
|---------------------------------|---------------------|
| 1 Throttle opener control valve | 3 Servo diaphragm   |
| 2 Intake manifold               | 4 Vacuum gauge hose |
|                                 | 5 Vacuum gauge      |

Fig. ET-35 Connecting vacuum gauge to intake manifold

## Disconnecting throttle opener solenoid harness

To close the passage to air cleaner from throttle opener, disconnect throttle opener solenoid harness (solenoid valve OFF).

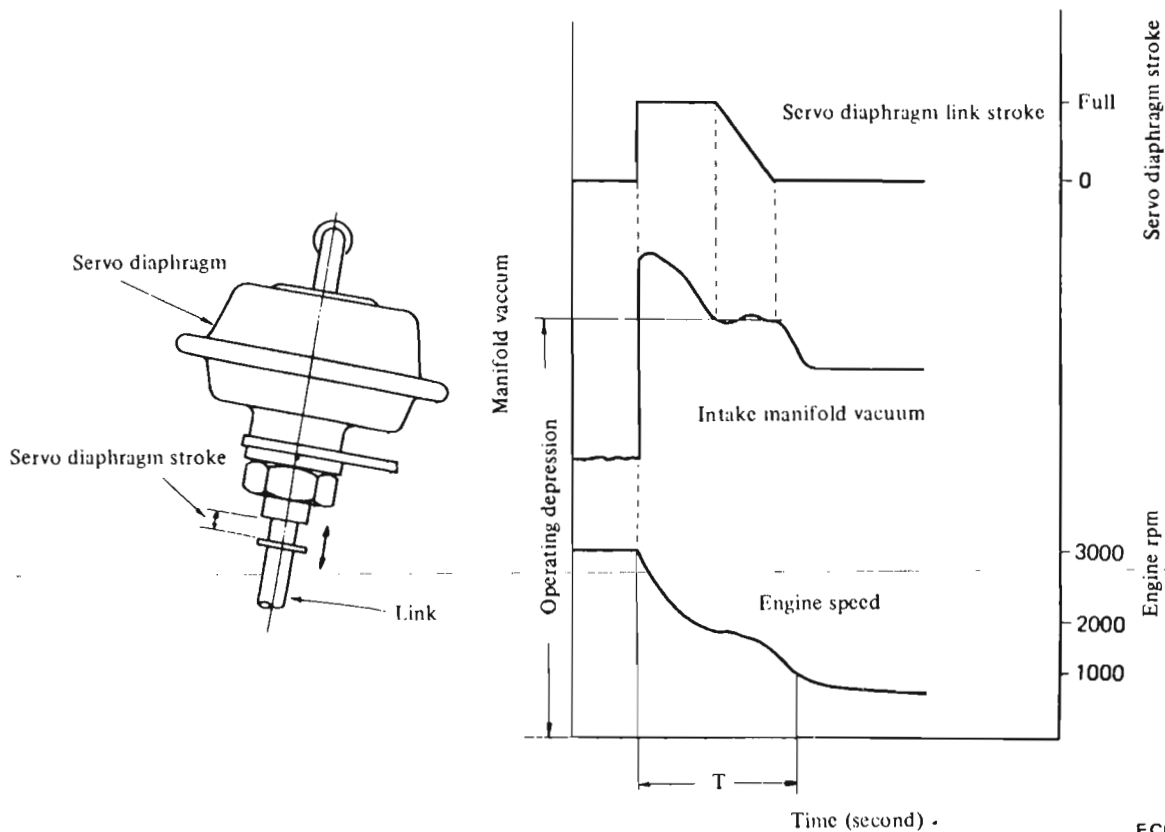
## Racing

Place shift lever in neutral. Raise engine speed up to approximately 3,000 rpm under no-load, and close throttle valve by releasing it from hand.

Examine engine speed to see whether it falls to idling speed.

- (1) When engine revolution falls to idling speed (See Figure ET-39.)

Throttle valve is opened by the link connected to it. When the engine speed is increased to approximately 3,000 rpm and decreased from this speed, changes in servo diaphragm link stroke, manifold vacuum, and engine speed are as shown in Figure ET-36.

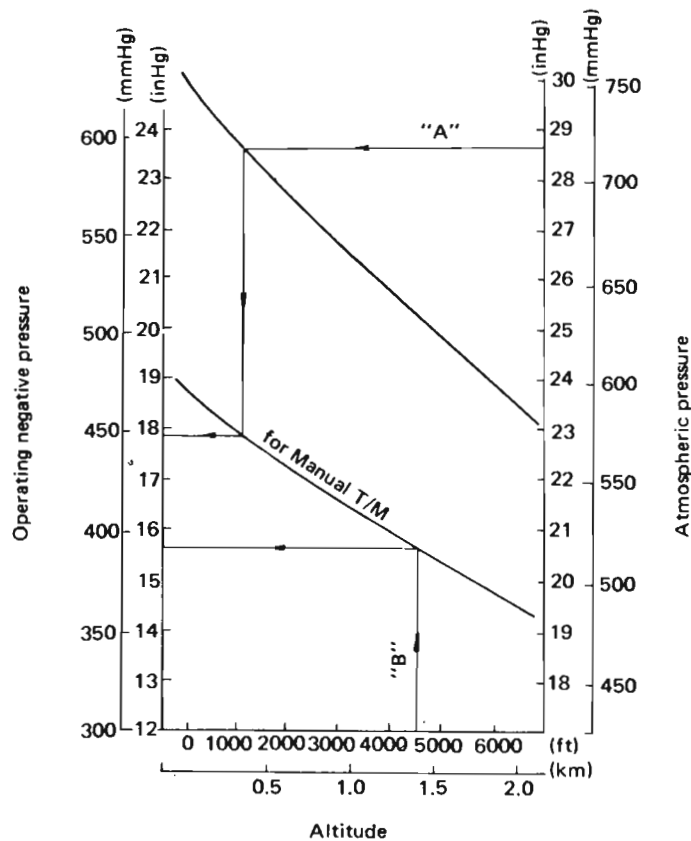


EC015

Fig. ET-36 Changes in servo diaphragm link stroke, intake manifold vacuum and engine speed

As the engine speed lowers, negative pressure generated in intake manifold also lowers. However, dropping of negative pressure in intake manifold is suspended for a few seconds by operating servo diaphragm and vacuum control valve. (In the graph shown in Figure ET-36 curve is comparatively flat.) Thus, HC emission emitted under these conditions is controlled by these devices. The comparatively flat portion of the curve shown in

Figure ET-36 is called "Operating pressure". Operating pressure changes depending on altitude, and thus, servo diaphragm and control valve operations are adjusted automatically in coincidence with the altitude at which the car is driven. The graph shown in Figure ET-37 indicates change in operating depression for changes in atmospheric pressure and altitude.



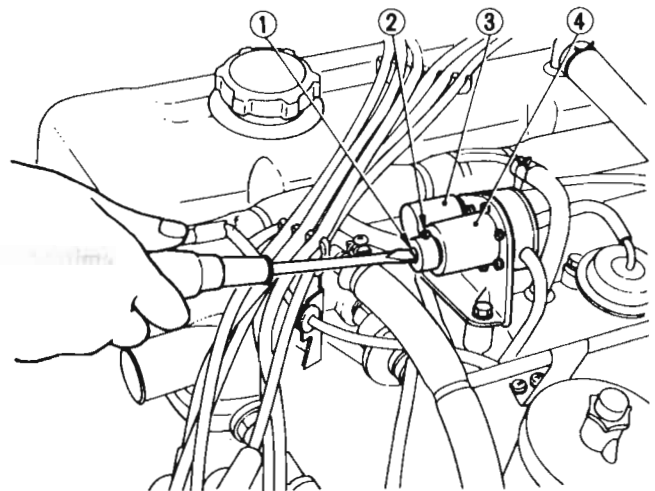
ET056

Fig. ET-37 Changes in operating pressure for changes in atmospheric pressure and altitude

How to read Figure ET-37 (Determining operating pressure) and adjustment of vacuum control valve:

1) When atmospheric pressure is known, operating pressure is found by following the arrow line "A". When altitude is known, operating pressure is found by following the arrow line "B".

2) Turn adjusting screw of vacuum control valve (See Figure ET-38.) and adjust vacuum control valve so that negative pressure in intake manifold is suspended for a few seconds at the value of operating pressure found as described in 1) above while the engine speed decreases from 3,000 to 1,000 rpm.



ET202

- |                          |                 |
|--------------------------|-----------------|
| 1 Vacuum adjusting screw | 3 Solenoid      |
| 2 Lock screw             | 4 Control valve |

Fig. ET-38 Adjusting vacuum control valve

**Notes:** a. When turning vacuum adjusting screw, do not depress the screw with a screwdriver.

b. When measuring operating pressure, be sure to tighten lock screw of vacuum

c. When servo diaphragm does not draw the link or operating pressure is high vacuum, turn vacuum adjusting screw clockwise. When servo diaphragm draws the link at idling speed or operating pressure is low vacuum, turn vacuum adjusting screw counterclockwise.

Set lock screw stationarily, repeat the above adjustment, and make sure that the operating pressure is correct and that the engine speed settles down at the rated idling speed.

**(II) When engine revolution does not fall to idling speed (See Figure ET-39.)**

When the engine revolution does not fall to the idling speed, it is necessary to reduce the idling negative pressure of intake manifold lower than the operating pressure of throttle opener. See Figure ET-39 [case of (II)].

In this case (II), it is necessary to labor the engine on road (1), by chassis dynamometer (2) or by raising rear axle by stand (3). The car should then be accelerated from 64 to 80 km/h (40 to 50 MPH) in top gear on the manual transmission equipped model. After the above procedure has been completed, the accelerator pedal is released.

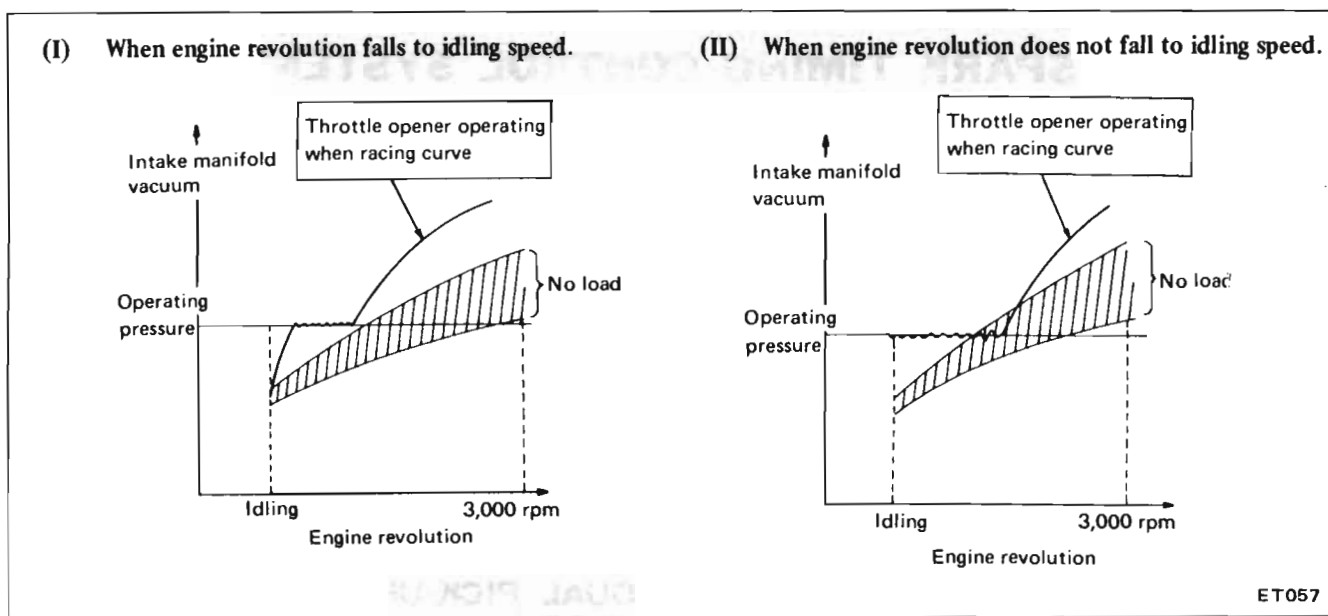


Fig ET-39 Characteristic curves of throttle opener

During the testing, measure throttle opener operating pressure to see whether it is in the predetermined value or not. See Figure ET-40.

Adjustment procedure is the same as that in the case (I) "When engine revolution falls to idling speed".

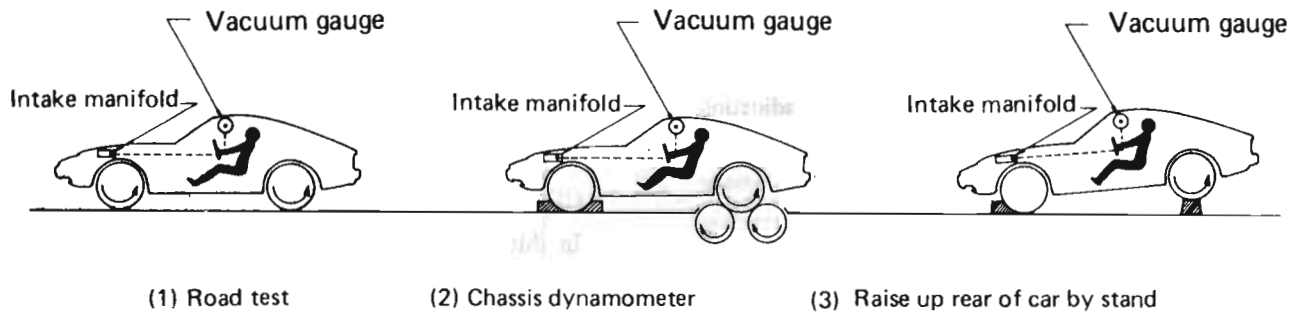


Fig ET-40 Testing operating pressure of the throttle opener  
[when the engine revolution does not fall to the idling speed (II)]

ET058

## SPARK TIMING CONTROL SYSTEM

### CONTENTS

DESCRIPTION .....	ET-22	Air gap .....	ET-24
DUAL PICK-UP COIL DISTRIBUTOR		Inspection and adjustment of phase	
(Automatic transmission only) .....	ET-22	difference .....	ET-25
CHECKING ELECTRIC ADVANCE CONTROL		WATER TEMPERATURE SWITCH .....	ET-26
SYSTEM (Dual pick-up coil distributor) .....	ET-24	Checking water temperature switch .....	ET-26
Cap and rotor head .....	ET-24	RELAY .....	ET-26

### DESCRIPTION

The transistor ignitor is adopted in the ignition system on all models.

On the automatic transmission models, the dual pick-up coil distributor is used as a timing control system. This distributor consists of a water temperature switch, relay and dual pick-up coil and transistor ignitor unit.

On the manual transmission models, the single pick-up coil distributor is used. This distributor is made up of a single pick-up coil and transistor unit.

### DUAL PICK-UP COIL DISTRIBUTOR (Automatic transmission only)

Dual pick-up coil distributor provides two spark timings; "Advanced" and "Retarded" as shown in Figure ET-41.

These can be used independently by electrical means. Between these two timings there is a phase difference of 7 crank-degrees.

The "Advanced" timing is used to give earlier timing in the cycle for optimum engine performance at low temperature. The "Retarded" position is used in the usual application and helps reduce the emission of harmful pollutants to a minimum.

The retarded advanced pick-up coil work under the following conditions.



# Engine Tune-up

Switch operating temperature	Water temperature switch	Relay	Distributor
* 31 to 41°C (88 to 106°F)	Below	OFF	Advanced
	Above	ON	Retarded

**Note \* :** The water temperature switch is designed to operate at a coolant temperature somewhere between 31°C (88°F) and 41°C (106°F).  
Operating points vary slightly with individual characteristics.

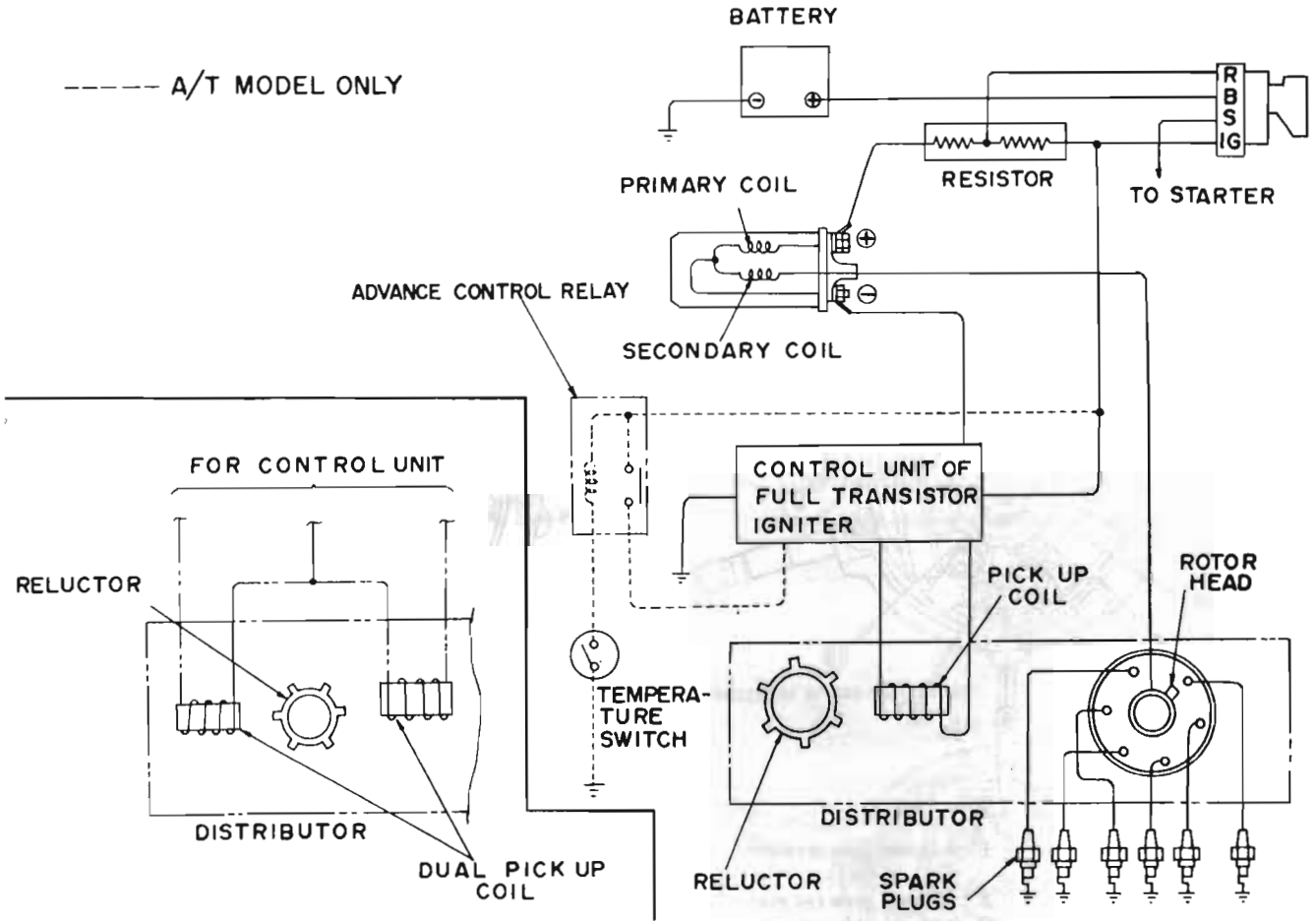


Fig. ET-41 Wiring diagram of dual pick-up coil distributor

## CHECKING ELECTRIC ADVANCE CONTROL SYSTEM (Dual pick-up coil distributor)

### Cap and rotor head

Cap and rotor head must be inspected at regular intervals. In addition, remove cap and clean all dust and carbon deposits from cap and rotor from time to time. If cap is cracked or is leaking, replace with a new one.

Apply grease through the top of distributor shaft.

### Air gap

Standard air gap is 0.3 to 0.4 mm (0.012 to 0.016 in) (both single gap and dual gap distributors).

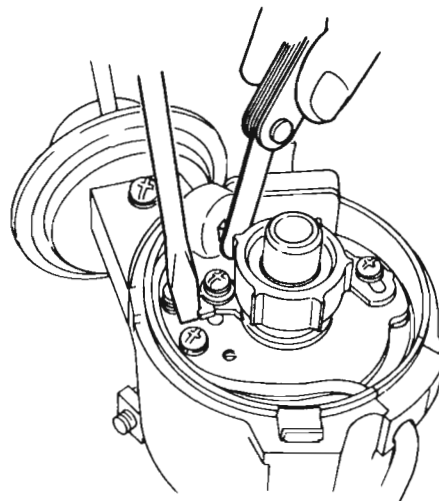
If the gap is off the standard, adjustment should be made by loosening pick-up coil screws.

Gap gauge is required for adjustment. Air gaps must be checked from time to time.

Air gap:

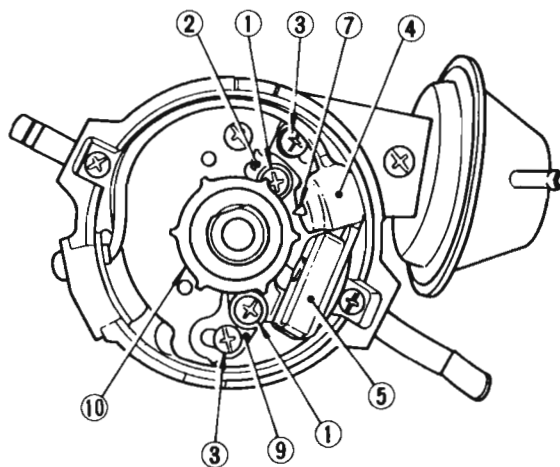
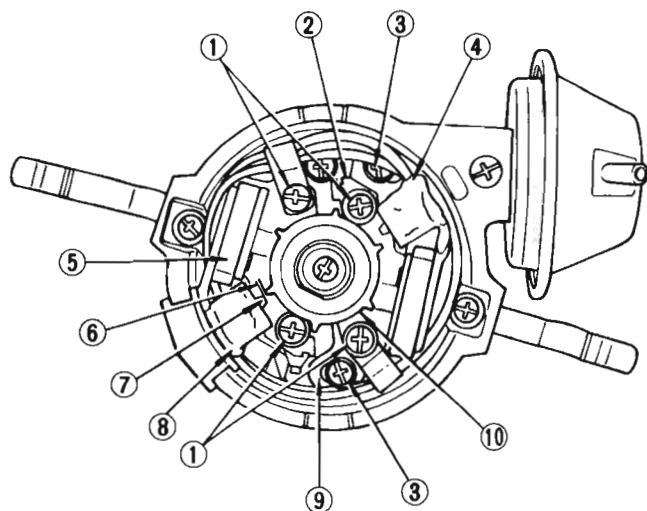
0.3 to 0.4 mm (0.012 to 0.016 in)

Remove rubber cap from tip end of rotor shaft.  
Check grease and, if necessary, add.



EE218

Fig. ET-42 Measuring air gap



EE219

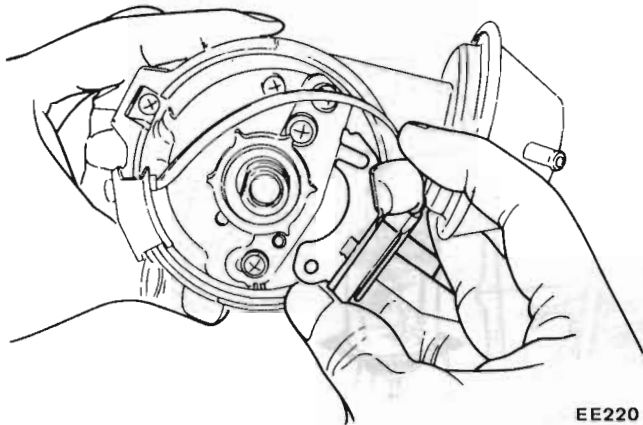
- |  |                                     |
|--|-------------------------------------|
| 1 Adjuster plate set screws (air gap)          | 6 Air gap                           |
| 2 Adjuster plate (air gap)                     | 7 Pole piece                        |
| 3 Adjuster plate set screws (phase difference) | 8 Pick-up coil (advanced side)      |
| 4 Pick-up coil (retarded side)                 | 9 Adjuster plate (phase difference) |
| 5 Permanent magnet                             | 10 Reluctor                         |

Fig. ET-43 Breaker

Reluctor cannot be removed.

To remove pick-up coil, remove two pick-up coil assembly securing screws and core screws clamping primary lead wire.

Install new pick-up coil assembly in reverse sequence of removal.



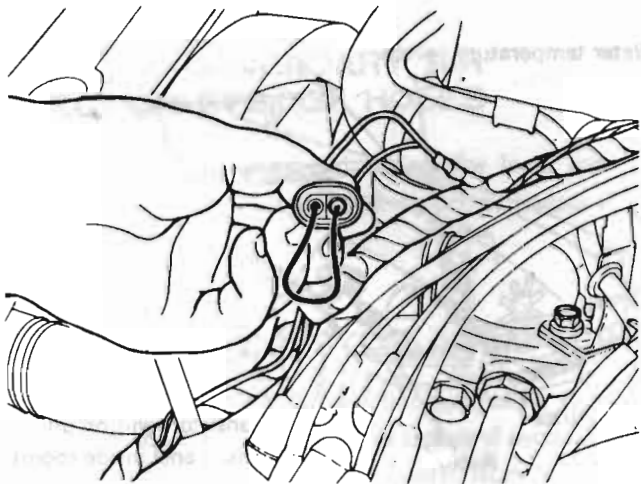
EE220

Fig. ET-44 Disassembling pick-up coil

## Inspection and adjustment of phase difference

To check phase difference, install distributor on engine and proceed as follows:

1. Disconnect G (Green) of engine harness from water temperature switch (advanced side).
2. With engine idling, adjust ignition timing by rotating distributor to specifications.
3. Connect harness terminal for temperature switch circuit with a suitable lead wire (retarded side). See Figure ET-45.



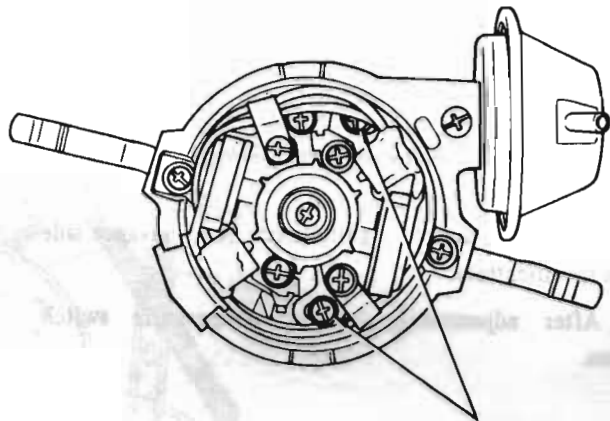
EE221

Fig. ET-45 Short-circuit of advance control relay

4. With engine still idling, check to determine that phase delay is 7 degrees in terms of crankshaft angular displacement.

To correct proceed as follows:

- (1) Referring to figure ET-46, turn out adjuster plate set screws 1/2 to 2 turns. The screws are located at pick-up coil assembly on retarded side.



EE222

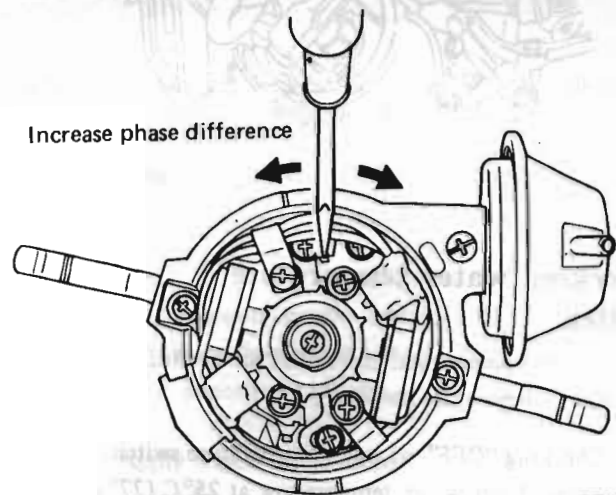
Adjuster plate set screws

Fig. ET-46 Adjuster plate set screws

- (2) Turn adjuster plate until correct phase difference is obtained.

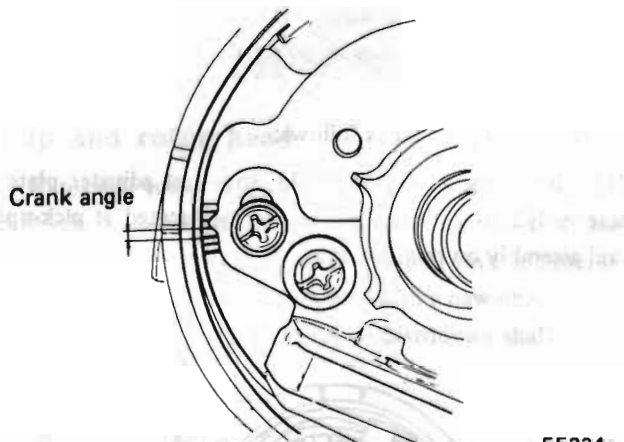
Ignition timing is retarded when plate is turned counterclockwise.

**Note:** Refer to graduations on breaker plate to make adjustment easier. One graduation corresponds to crankshaft angular displacement of 4 degrees.



EE223

Fig. ET-47 Adjusting phase difference



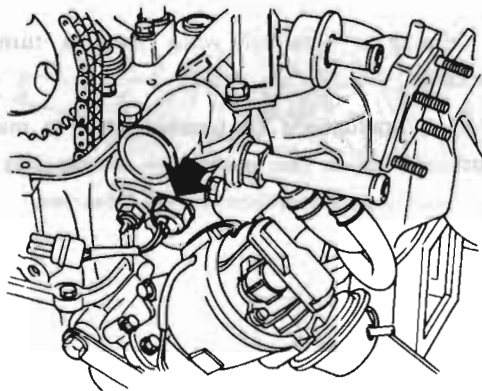
EE224

Fig. ET-48 Phase difference adjusting scale

- (3) Make sure that the ignition timing of advance side meets specifications.
- (4) After adjustment, connect temperature switch harness.

## WATER TEMPERATURE SWITCH

Water temperature switch is located at the thermostat housing of engine.



EC182

Fig. ET-49 Water temperature switch

## Checking water temperature switch

1. A thermometer and ohmmeter are needed for checking water temperature switch.
2. Checking "OFF" of water temperature switch.  
Starting from water temperature at 25°C (77°F) and below, check continuity of water temperature switch and ensure that a reading is infinite, that is, switch is open.

## 3. Checking "ON" of water temperature switch.

Increasing water temperature from about 25°C (77°F), make continuity check of water temperature switch. Operation is normal if an ohmmeter reading drops to zero, at water temperature somewhere between 31 to 41°C (88 to 106°F) and remains zero at above 41°C (106°F).



ET155

Fig. ET-50 Checking water temperature switch operation

4. If it is satisfied both in steps 2 and 3 above, switch is good.

## RELAY

The relay which controls the operation of the E.G.R. control valve and dual pick-up coil is installed on the left side of the engine room, under the ignition coil at the wheel housing.

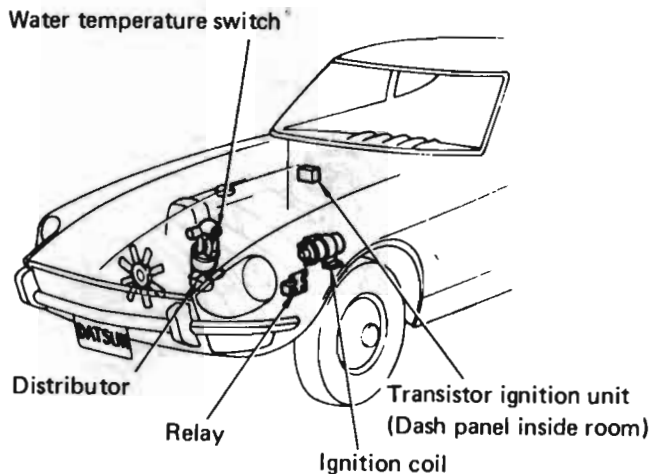


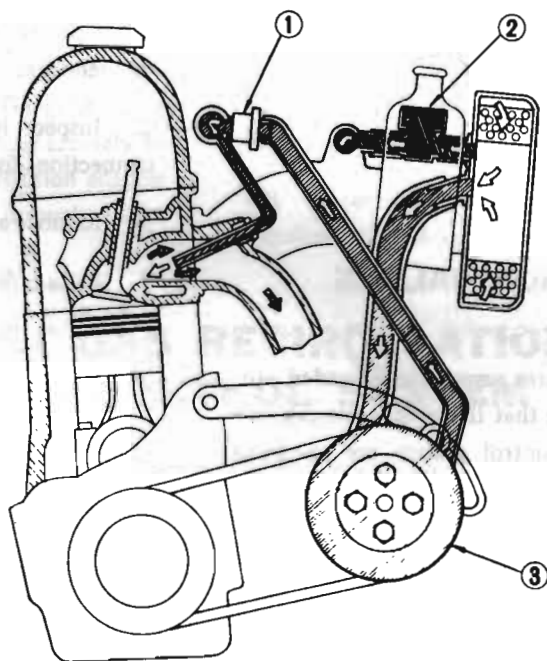
Fig. ET-51 Relay




ET204

# AIR INJECTION SYSTEM

## CONTENTS

CHECKING SECONDARY AIR INJECTION SYSTEM HOSES .....	ET-27	Testing check valve .....	ET-28
CHECKING AIR SYSTEM MANIFOLD .....	ET-27	Testing anti-backfire valve .....	ET-28
CHECKING CONTROL VALVES AND AIR PUMP .....	ET-28	Testing air pump .....	ET-29



- |   |                     |   |   |                    |
|---|---------------------|---|---|--------------------|
| 1 | Check valve         |  |  | Fresh air          |
| 2 | Anti-backfire valve |  |  | Burned exhaust gas |
| 3 | Air-pump            |   |   |                    |

ET060

Fig. ET-52 Air injection system

## CHECKING SECONDARY AIR INJECTION SYSTEM HOSES

Check air system hoses and fittings for loose connections, cracks or deterioration. Retighten or replace if necessary.

## CHECKING AIR SYSTEM MANIFOLD

Check air gallery pipe and injection nozzles for loose connections and cracks. Retighten or replace if necessary.

It is very difficult to remove air gallery from exhaust manifold without bending the pipe, which could result in

fractures or leakage. Therefore, the removal of air gallery pipe and injection nozzles should be undertaken only when they are damaged.

1. Lubricate connecting portion of air injection nozzle and air gallery with engine oil.
2. Hold air injection nozzle hexagon head with a wrench and unfasten flare screw connecting air gallery to injection nozzle. Remove air gallery.

**Notes:** a. Apply engine oil to screws several times during above work.

b. Be careful not to damage other parts.

3. Unfasten air injection nozzle from cylinder head applying engine oil to screwed portion several times.
4. Check air gallery and nozzle for fractures or leakage. Clean air injection nozzle with a wire brush.
5. At the time of installation hold air injection nozzle hexagon head with a wrench and tighten air gallery flange screw to a torque of 5.0 to 6.0 kg-m (36 to 43 ft-lb).
6. Check cylinder head, air injection nozzle and air gallery for leaks with engine running.

### CHECKING CONTROL VALVES AND AIR PUMP

The following procedures are recommended for checking and/or ascertaining that the various components of the exhaust emission control system are operating properly.

The engine and all components must be at normal operating temperatures when the tests are performed. Prior to performing any extensive diagnosis of the exhaust control system, it must be determined that the engine as a unit is functioning properly.

#### Testing check valve

This test can be performed at the same time as the air pump test.

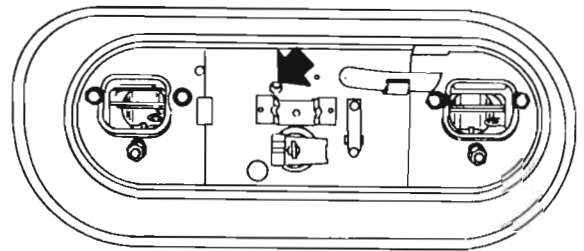
1. Operate engine until it reaches normal operating temperature.
2. Inspect all hoses and hose connectors for obvious leaks, and correct, if necessary, before checking valve operation.
3. Visually inspect position of valve plate inside valve body. It should be lightly positioned against valve seat away from air distributor manifold.
4. Insert a probe into the valve connection on check valve and depress valve plate. It should freely return to original position, against valve seat, when released.
5. Leave hose disconnected and start engine. Slowly increase engine speed to 1,500 rpm and watch for exhaust

gas leakage at check valve. There should be no exhaust leakage. The valve may flutter or vibrate at idle speed, but this is normal due to exhaust pulsations in manifold.

6. If check valve does not meet the recommended conditions, replace it.

#### Testing anti-backfire valve

1. Operate engine until it reaches normal operating temperature.
2. Inspect inlet and outlet hoses of valve and hose connections for obvious leaks, and correct if necessary.
3. Remove air cleaner cover.
4. Place a finger on inlet hole of valve. Do not shut inlet hole off.



EC191

Fig. ET-53 Air inlet hole of anti-backfire valve

5. Raise engine speed to 3,000 to 3,500 rpm from idle speed gradually by the manual operation of throttle valve linkage.
6. Release the linkage suddenly. If air flow through valve inlet is felt at this time, valve is correct for operation.
7. If air flow through valve inlet is not felt, or constant gulping air is observed, replace valve with a new one.

**Notes:** a. Anti-backfire valve cannot be disassembled.  
b. Anti-backfire valve must be installed with its diaphragm chamber upward.

### Testing air pump

1. Operate engine until it reaches normal operating temperature.
2. Inspect all hoses, hose connections and air gallery for leaks, and correct, if necessary, before checking air injection pump.
3. Check air injection pump belt tension and adjust to specifications if necessary.
4. Disconnect air supply hose at check valve.
5. Insert open end of Air Pump Test Gauge Adapter ST19870000 in air supply hose. Clamp hose securely to adapter to prevent it from blowing out. Position adapter and test gauge so that air blast emitted through drilled pipe plug will be harmlessly dissipated.

6. Install a tachometer on engine. With engine speed at 1,500 rpm, observe pressure produced at test gauge. Air pressure should be 16 mmHg (0.63 inHg) or more.

7. If air pressure does not meet above pressure, proceed as follows:

- (1) Repeat 2 and 3 above.
- (2) Check air cleaner filter.
- (3) With engine speed at 1,500 rpm, close hole of test gauge by finger. If a leaking sound is heard or leaking air is felt by finger at relief valve, relief valve is malfunctioning. Relief valve should be replaced or repaired.
- (4) If air injection pump does not meet minimum requirement of the pressure test, it should be replaced.

## EXHAUST GAS RECIRCULATION (E.G.R.) CONTROL SYSTEM

### CONTENTS

CHECKING E.G.R. CONTROL SYSTEM . . . .	ET-29	Checking E.G.R. solenoid valve . . . . .	ET-30
With E.G.R. control system equipped on		Checking water temperature switch . . . . .	ET-31
engine . . . . .	ET-29	CHECKING BALANCE TUBE . . . . .	ET-31
Checking E.G.R. control valve . . . . .	ET-30		

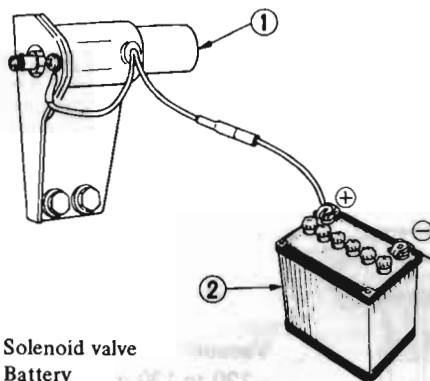
### CHECKING E.G.R. CONTROL SYSTEM

#### With E.G.R. control system equipped on engine

1. Visually inspect entire E.G.R. control system. Clean it for ease of inspection if it is contaminated with oil. Replace rubber hoses if found cracked or broken.
2. When it becomes necessary to inspect E.G.R. control valve, check to be sure that E.G.R. solenoid valve is properly wired.
3. Increase engine speed from idling to 3,000 to 3,500 rpm, noting if plate of E.G.R. control valve diaphragm and valve shaft move upwards as speed is increased.
4. Disconnect E.G.R. solenoid valve harness, and connect it directly to battery to apply battery voltage (12V) to E.G.R. solenoid valve. Race engine again without

disturbing above setup.

E.G.R. control valve should be kept stationary.



1 Solenoid valve  
2 Battery

ET062

Fig. ET-54 Inspecting E.G.R. solenoid valve



5. With engine running at idling speed, push up E.G.R. control valve diaphragm by manually pressing bottom dish.

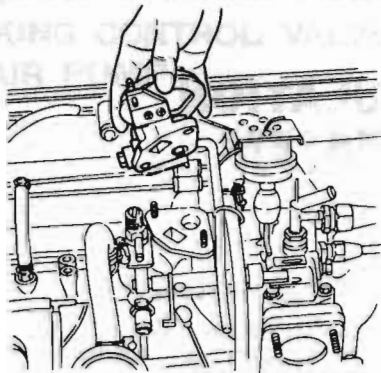
It is normal if engine loses stability.

## Checking E.G.R. control valve

To inspect parts, it is necessary first to remove E.G.R. control valve from engine.

1. Remove E.G.R. vacuum hose and check to be certain that vacuum hose is not deformed excessively. If it is, the probability is that E.G.R. control valve is not operating properly due to leakage of vacuum signals. To remedy this condition, replace vacuum hose.

2. Remove E.G.R. control valve from balance tube.



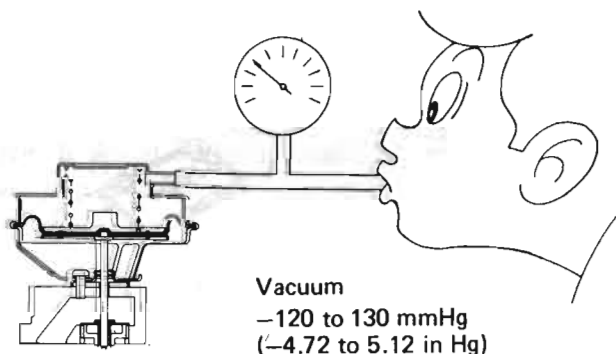
ET205

Fig. ET-55 Removing E.G.R. control valve

3. Apply a vacuum of  $-120$  to  $-130$  mm Hg ( $-4.72$  to  $-5.12$  in Hg) to E.G.R. control valve. Vacuum application can easily be made by the method illustrated in Figure ET-56.

It is correct if valve moves into full-up position.

E.G.R. control valve should stay uplifted for more than 30 seconds after vacuum is stopped.

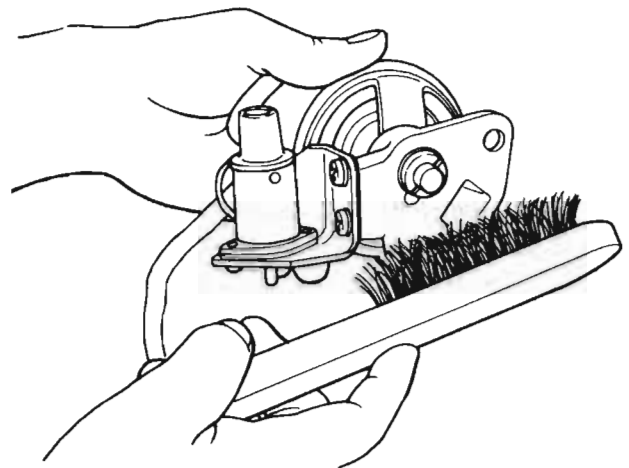


ET152

Fig. ET-56 Checking E.G.R. control valve

4. Visually inspect E.G.R. control valve for sign of damage, wrinkle or deformation.

5. Clean the E.G.R. control valve seat with brush and compressed air as shown in Figure ET-57 to eliminate clogging of E.G.R. control valve.



ET153

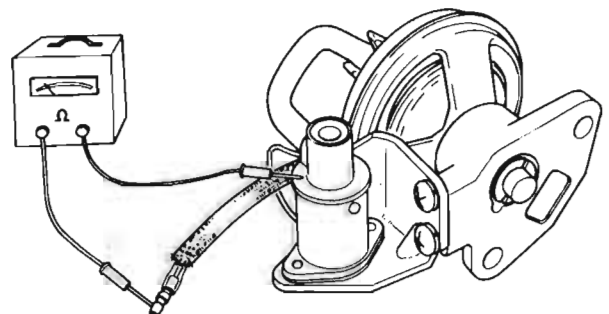
Fig. ET-57 Cleaning E.G.R. control valve seat

## Checking E.G.R. solenoid valve

Check E.G.R. solenoid valve as instructed below. An ohmmeter and battery are required in this checking.

1. Check E.G.R. solenoid valve for proper conduction as shown in Figure ET-58.

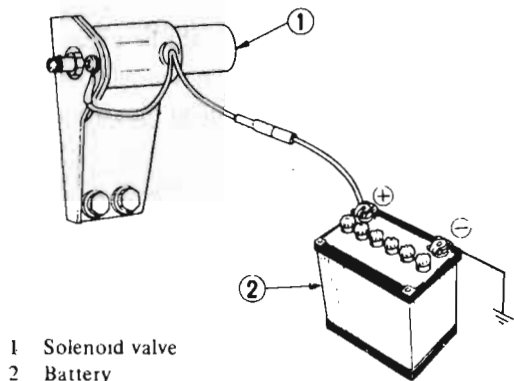
If ohmmeter pointer does not deflect, it is considered as broken and needs to be replaced.



ET154

Fig. ET-58 Checking E.G.R. solenoid valve

2. If ohmmeter pointer detects in step 1 above, check E.G.R. solenoid valve to ensure that it clicks when intermittently electrified as shown in Figure ET-59. If a click is heard, E.G.R. solenoid valve is normal.



1 Solenoid valve  
2 Battery

ET062

*Fig. ET-59 Inspecting E.G.R. solenoid valve*

3. E.G.R. solenoid valve is considered as sticking and must be replaced when it does not click in item 2 above.

### Checking water temperature switch

1. A thermometer and ohmmeter are needed for checking water temperature switch.
2. Checking "OFF" of water temperature switch  
Starting from water temperature at 25°C (77°F) and below, check continuity of water temperature switch and ensure that a reading is infinite, that is, switch is open.
3. Checking "ON" of water temperature switch  
Increasing water temperature from about 25°C (77°F),

make continuity check of water temperature switch. Operation is normal if an ohmmeter reading drops to zero, at water temperature somewhere between 31 to 41°C (88 to 106°F) and remains zero at above 41°C (106°F).



ET155

*Fig. ET-60 Checking water temperature switch operation*

4. If it is satisfied both in steps 3 and 4 above, switch is good.

### CHECKING BALANCE TUBE

When E.G.R. control valve is removed, visually inspect E.G.R. valve mounting flange and E.G.R. passage of balance tube.  
If it is found excessively fouled with carbon deposit or extremely clogged, remove balance tube from intake manifold and clean it.

## AUTOMATIC TEMPERATURE CONTROL AIR CLEANER (A. T. C. AIR CLEANER)

### CONTENTS

REPLACING CARBURETOR AIR	
CLEANER FILTER .....	ET-32
CHECKING HOT AIR CONTROL VALVE ...	ET-32
Inspection .....	ET-32
Appearance .....	ET-32
Checking vacuum motor .....	ET-32
Checking temperature sensor .....	ET-33

## REPLACING CARBURETOR AIR CLEANER FILTER

Paper element (viscous type) has been specially treated to eliminate bother of cleaning until replacement. It should be replaced with a new one at regular intervals, or more often according to the operating conditions.

## CHECKING HOT AIR CONTROL VALVE

### Inspection

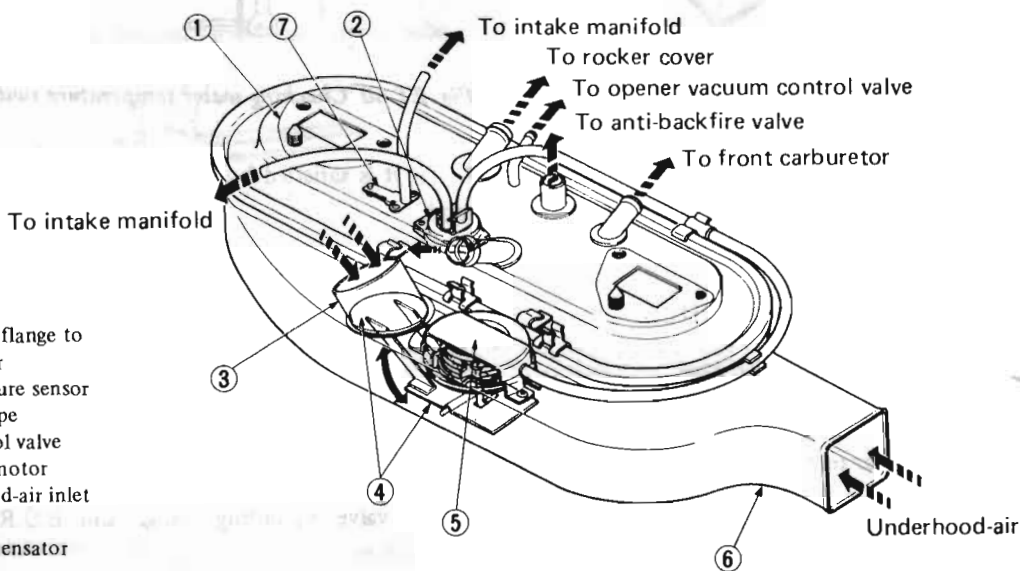
Among the possible malfunction of this device, the

most liable is the permanent opening of valve.

This malfunction is not noticeable in warm weather, but in cold weather appears as poor performance of engine, such as tardy acceleration, hesitation or engine stall. In such a case, first inspect this device before checking the carburetor.

Another malfunction which might be expected is that the underhood-air is kept closed by the valve regardless of the temperature of suction air around the sensor while the engine is running. This malfunction appears in the form of extremely excessive fuel consumption or decrease in power.

The inspection of this device should be proceeded as follows:



- 1 Mounting flange to carburetor
- 2 Temperature sensor
- 3 Hot air pipe
- 4 Air control valve
- 5 Vacuum motor
- 6 Underhood-air inlet pipe
- 7 Idle compensator

Fig. ET-61 A.T.C. air cleaner

### Appearance

1. First check that vacuum hoses are connected to correct positions.
2. Inspect hoses for cracks, distortion or plugging.

### Checking vacuum motor

1. With engine shut down, remove air cleaner cover. Do not lift cover upward.
2. Inspect the position of air control valve. The valve is correct if it keeps underhood-air inlet open and hot air inlet closed. Otherwise, inspect the linkage of valve.

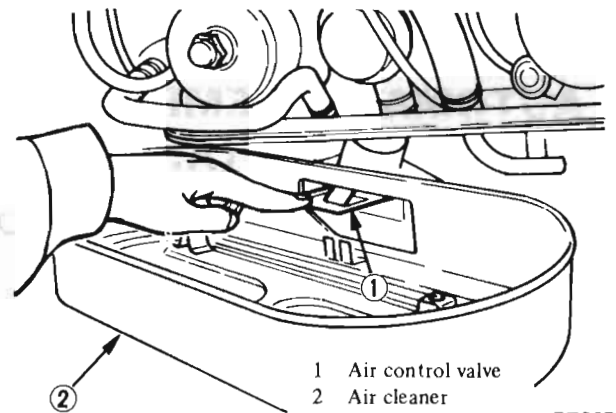
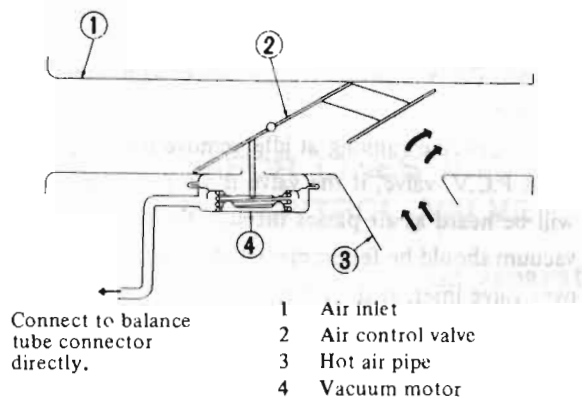


Fig. ET-62 Inspecting valve position

ET067

3. Disconnect hose at vacuum motor inlet, and apply vacuum of manifold directly to vacuum motor by connecting another hose; sucking by mouth may be substituted for this process. If underhood-air inlet is closed by valve, valve is in good condition. Inspect linkage if found otherwise. And then no malfunction is found even in linkage, it signifies the failure of vacuum motor.



ET068

Fig. ET-63 Checking vacuum motor

4. The valve is in good condition if it keeps underhood-air inlet closed when the passage in hose is stopped by twisting or clamping it while applying vacuum. If otherwise, it is an indication of leakage taking place in the vacuum motor.

5. When failure is found in vacuum motor through this check, replace air cleaner assembly.

## Checking temperature sensor

1. Perform the engine test by keeping the temperature around the sensor below 30°C (86°F). Make sure that the engine is cooled down before test is conducted.

2. Before starting the engine, open air cleaner cover and make certain that valve on underhood-air side fully is open.

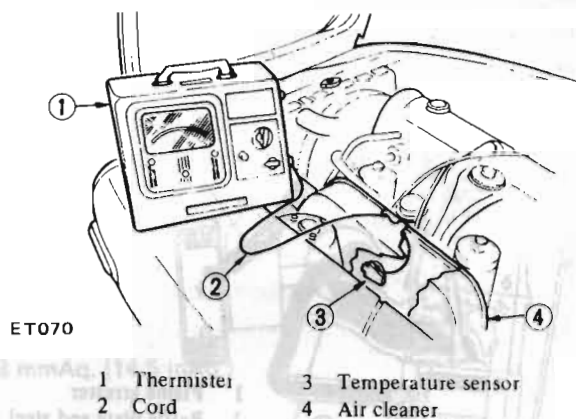
3. Start the engine and operate it at an idling speed. The valve is in good condition if underhood-air side fully closes immediately after starting.

**Note: It is good practice not to leave air cleaner open. Open it only when checking.**

4. Carefully watch valve to ascertain that it gradually begins to open as the engine warms up. But, when the ambient temperature is low, it takes considerable length of time for valve to begin to open, or in some case it hardly opens. This should not, however, be regarded as failure.

If valve does not operate satisfactorily or if the condition of the valve is questionable, further conduct the following test.

5. Open air cleaner cover, and put a thermister or a small thermometer as close to the sensor as possible with adhesive tape. Install air cleaner cover again.



ET070

Fig ET-64 Checking temperature sensor

6. Start the engine and continue idling as described under paragraphs 1, 2 and 3 above. When several minutes have passed and valve is partially opened, read the thermister indication. It is correct if the reading falls between 38°C (100°F) and 55°C (130°F). If the reading is erroneous, replace sensor.

# CRANKCASE EMISSION CONTROL SYSTEM

## CONTENTS

CHECKING AND REPLACING P.C.V. VALVE ..... ET-34

CHECKING VENTILATION HOSES ..... ET-34

This system returns blow-by gas to both the intake manifold and carburetor 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 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 clean side of the carburetor air cleaner, through the tube connecting carburetor 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 tube connection in the reverse direction. On cars with an excessively high blow-by, some of the flow will go through the tube connection to the carburetor air cleaner under all conditions.

## CHECKING AND REPLACING P.C.V. VALVE

Test P.C.V. valve in accordance with the following method.

With engine running at idle, remove the ventilator hose from P.C.V. valve, if the valve is working, a hissing noise will be heard as air passes through the valve and a strong vacuum should be felt immediately when a finger is placed over valve inlet. If the valve is plugged, replace with a new one. Check for deposit plugging in the hose. Clean if necessary.

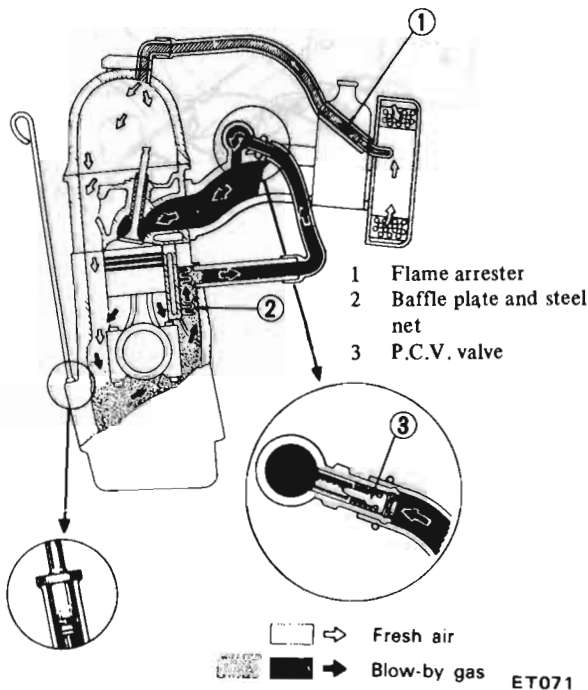


Fig. ET-65 Crankcase emission control system (closed type)

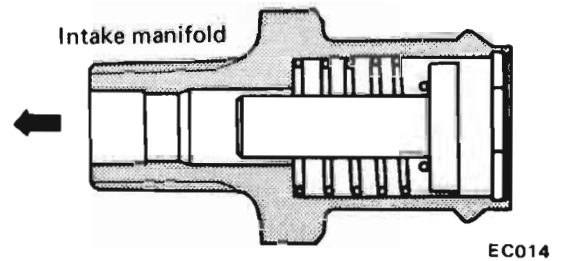


Fig. ET-66 Cross-sectional view of P.C.V. valve

## CHECKING VENTILATION HOSES

1. Check hoses and hose connections for leaks.
2. Disconnect all hoses and clean with compressed air. If any hose cannot be free of obstructions, replace. Insure that flame arrester is surely inserted in hose, between air cleaner and rocker cover.

# EVAPORATIVE EMISSION CONTROL SYSTEM

## CONTENTS

CHECKING VAPOR LINES AND FUEL VAPOR CONTROL VALVE ..... ET-35  
 Checking fuel tank, vapor liquid separator and vapor vent line ..... ET-35

Checking carbon canister purge control valve... ET-36  
 REPLACING CARBON CANISTER FILTER .. ET-36  
 CHECKING FUEL TANK VACUUM RELIEF VALVE OPERATION ..... ET-36

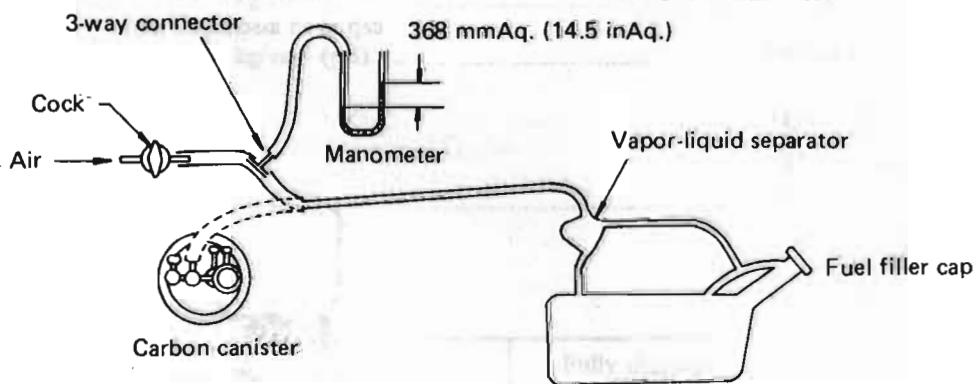
## CHECKING VAPOR LINES AND FUEL VAPOR CONTROL VALVE

### Checking fuel tank, vapor liquid separator and vapor vent line

1. Check all hoses and fuel tank filler cap.
2. Disconnect the vapor vent line connecting carbon canister to vapor-liquid separator.
3. Connect a 3-way connector, a manometer and cock (or an equivalent 3-way charge cock) to the end of the vent line.
4. Supply fresh air into the vapor vent line through the cock little by little until pressure becomes 368 mmAq. (14.5 inAq.).

5. Shut the cock completely and leave it unattended.
6. After 2.5 minutes, measure the height of the liquid in the manometer.
7. Variation of height should remain within 25 mmAq. (1.0 inAq.).
8. When filler cap does not close completely, the height should drop to zero in a short time.
9. If the height does not drop to zero in a short time when filler cap is removed, it is the cause of a stuffy hose.

**Note:** In case the vent line is stuffy, the breathing in fuel tank is not thoroughly made, thus causing in sufficient delivery of fuel to engine or vapor lock. It must, therefore, be repaired or replaced..



ET206

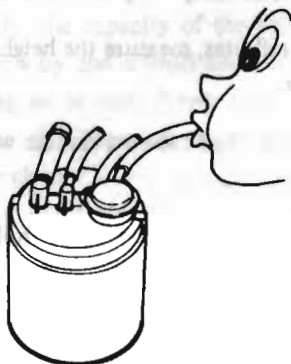
Fig. ET-67 Checking evaporating emission control system

### Checking carbon canister purge control valve

Check for fuel vapor leakage, in the distributor VC line, at diaphragm of carbon canister purge control valve.

To check for leakage, proceed as follows:

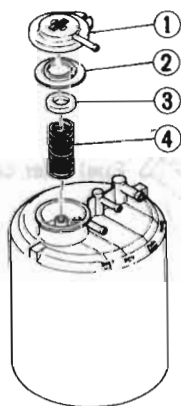
1. Disconnect rubber hose, in the line, between T-connector and carbon canister at T-connector.
2. Inhale air into the opening of rubber hose running to VC hole in carbon canister and ensure that there is no leak.



ET207

Fig. ET-68 Checking carbon canister purge control valve

3. If there is a leak, remove top cover from purge control valve and check for dislocated or cracked diaphragm. If necessary, replace diaphragm kit (which is made up of a retainer, diaphragm and spring).



- 1 Cover
- 2 Diaphragm
- 3 Retainer
- 4 Diaphragm spring

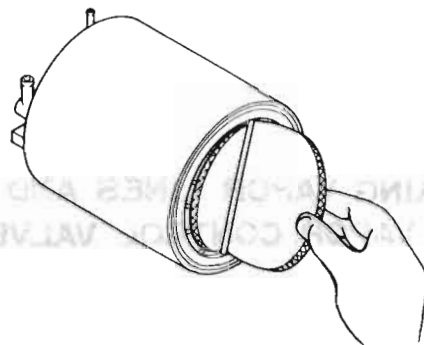
ET208

Fig. ET-69 Carbon canister purge control valve

### REPLACE CARBON CANISTER FILTER

Check for a contaminated element.

Element can be removed at the bottom of canister installed on car body.



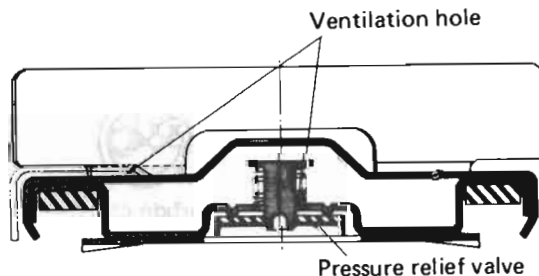
ET209

Fig. ET-70 Replacing carbon canister filter

### CHECKING FUEL TANK VACUUM RELIEF VALVE OPERATION

Remove fuel filler cap and see it functions properly.

1. Wipe clean valve housing and have it in your mouth.
2. Inhale air. A slight resistance accompanied by valve indicates that valve is in good mechanical condition. Note also that, by further inhaling air, the resistance should be disappeared with valve clicks.
3. If valve is clogged, or if no resistance is felt, replace cap as an assembled unit.



ET072

Fig. ET-71 Fuel filler cap



## SERVICE DATA AND SPECIFICATIONS

### Valve clearance

Hot	Intake	mm (in) .....	0.25 (0.0098)
	Exhaust	mm (in) .....	0.30 (0.0118)
Cold	Intake	mm (in) .....	0.20 (0.0079)
	Exhaust	mm (in) .....	0.25 (0.0098)

### Drive belt tension

Fan belt	mm (in) .....	8 to 12 (0.315 to 0.472)
Air pump belt	mm (in) .....	15 to 20 (0.591 to 0.787)
Cooler belt	mm (in) .....	8 to 12 (0.315 to 0.472)
Thumb pressure	kg (lb) .....	10 (22)

### Tightening torque

#### Cylinder head bolts

1st turn	kg-m (ft-lb) .....	4.0 (29)
2nd turn	kg-m (ft-lb) .....	6.0 (43)
3rd turn	kg-m (ft-lb) .....	6.5 to 8.5 (47 to 61)

Manifold nuts kg-m (ft-lb) ..... 1.2 to 1.6 (8.7 to 11.6)

Carburetor nuts kg-m (ft-lb) ..... 0.5 to 1.0 (3.6 to 7.2)

Spark plugs kg-m (ft-lb) ..... 1.5 to 2.0 (11 to 14)

### Engine oil capacity (including oil filter)

Maximum	(US qt, Imp qt) .....	4.7 (5, 4 1/8)
Minimum	(US qt, Imp qt) .....	3.7 (3 7/8, 3 1/4)

Cooling water capacity (with heater) (US qt, Imp qt) ..... 9.4 (10, 8 1/4)

Radiator cap pressure test kg/cm<sup>2</sup> (psi) ..... 0.9 (13)

Cooling system pressure test kg/cm<sup>2</sup> (psi) ..... 1.6 (23)

Compression pressure at rpm kg/cm<sup>2</sup> (psi) ..... 12.0 to 13.0 (171 to 185)  
at 300 to 400 rpm

### Carburetor water control valve

Closing temperature °C (°F)..... 55 (131)

### Battery specific gravity

	Permissible value	Fully charged valve (at 20°C, 68°F)
Frigid climates	Over 1.22	1.28
Tropical climates	Over 1.18	1.23
Moderate climates	Over 1.20	1.26

## Engine Tune-up

### Ignition and idling adjustment

Manual transmission	degree/rpm	8° B.T.D.C./750
Automatic transmission ("D" range)	degree/rpm	8° B.T.D.C./600 (Retarded) 15° B.T.D.C./600 (Advanced)

### Distributor

Air gap	mm (in)	0.3 to 0.4 (0.012 to 0.016)
Spark plug gap	mm (in)	0.8 to 0.9 (0.031 to 0.035)

### Setting "CO" percent at 1,400 rpm (without air injection)

Manual transmission model	%	1.0 to 1.6
Automatic transmission model ("N" range)	%	0.6 to 1.2

### Checking "CO" percent at idle speed (with air injection)

Manual transmission model	%/rpm	Below 2.7/750
Automatic transmission model ("D" range)	%/rpm	Below 2.7/600

### Throttle opener (at sea level)

Setting vacuum pressure		
Manual transmission	mmHg (in Hg)	-470 (-18.50)
Engine speed setting (no-load)		
Manual transmission	rpm	1,400

### A.T.C. air cleaner

Operating temperature	°C (°F)	38 to 55 (100 to 131)
-----------------------	---------	-----------------------

## TROUBLE DIAGNOSES AND CORRECTIONS

Condition	Probable cause	Corrective action
<b>CANNOT CRANK ENGINE OR SLOW CRANKING</b>	Improper grade oil.	Replace with proper grade oil.
	Partially discharged battery.	Charge battery.
	Malfunction of battery.	Replace.
	Loose fan belt.	Adjust.
	Trouble in charge system.	Inspect.
	Wiring connection trouble in starting circuit.	Correct.
	Malfunction of ignition switch.	Repair or replace.
	Malfunction of starter motor.	Repair or replace.

(Trouble-shooting procedure on starting circuit)

Switch on the starting motor with light "ON."

When light goes off or dims considerably,

- a. Check battery.
- b. Check connection and cable.
- c. Check starter motor.

When light stays bright,

- a. Check wiring connection between battery and starter motor.
- b. Check ignition switch.
- c. Check starter motor.

### ENGINE WILL CRANK NORMALLY BUT WILL NOT START

In this case, the following trouble causes may exist, but in many cases ignition system or fuel system is in trouble.

*Ignition system in trouble*

*Fuel system in trouble*

*Valve mechanism does not work properly*

*Low compression*

(Trouble-shooting procedure)

Check spark plug firstly by following procedure.

Disconnect high tension cable from one spark plug and hold it about 10 mm (0.39 in) from the engine metal part and crank the engine.

Good spark occurs.

- a. Check spark plug.
- b. Check ignition timing.
- c. Check fuel system.
- d. Check cylinder compression.

No spark occurs.

Very high current.

Check the current flow in primary circuit.

Inspect primary circuit for short.

Check distributor pick-up coil operation.

## Engine Tune-up

Condition	Probable cause	Corrective action
<b>Ignition system in trouble</b>	Low or no current.	Check for loose terminal or disconnection in primary circuit. Check for burned points.
	Malfunction of distributor pick-up coil.	Adjust.
	Improper air gap.	Clean or replace.
	Leak at rotor cap and rotor.	Clean, adjust plug gap or replace.
	Malfunction of spark plug.	Adjust.
	Improper ignition timing.	Replace.
	Malfunction of ignition coil.	Replace.
	Disconnection of high tension cable.	Repair or replace.
<b>Fuel system in trouble</b>	Loose connection or disconnection in primary circuit.	Replace.
	Malfunction of full transistor ignition unit.	Supply.
	Lack of fuel.	Replace.
	Dirty fuel strainer.	Clean.
	Dirty or clogged fuel pipe.	Repair or replace.
	Fuel pump will not work properly.	Check and adjust.
	Carburetor choke will not work properly.	Correct.
	Improper adjustment of float level.	Adjust.
<b>Low compression</b>	Improper idling.	Disassemble and clean.
	Dirty or clogged carburetor.	Repair and clean.
	Clogged breather pipe of fuel tank.	Tighten to normal torque or replace gasket.
	Incorrect spark plug tightening or defective gasket.	Replace with proper grade oil.
	Improper grade engine oil or low viscosity.	Adjust.
	Incorrect valve clearance.	Remove cylinder head and lap valves.
	Compression leak from valve seat.	Correct or replace valve and valve guide.
	Sticky valve stem.	Replace valve springs.
	Weak or defective valve springs.	Replace gasket.
	Compression leak at cylinder head gasket.	Replace piston rings.
Sticking or defective piston ring.	Overhaul engine.	
Worn piston ring or cylinder.		
<b>(Trouble shooting procedure)</b>		
Pour the engine oil from plug hole, and then measure cylinder compression.		
Compression increases.	Trouble in cylinder or piston ring.	
Compression does not change.	Compression leaks from valve, cylinder head or head gasket.	

## Engine Tune-up

Condition	Probable cause	Corrective action
<b>IMPROPER ENGINE IDLING</b>		
<b>Fuel system in trouble</b>	<p>Clogged or damaged carburetor jets.</p> <p>Incorrect idle adjustment.</p> <p>Clogged air cleaner filter.</p> <p>Damaged manifold gaskets or carburetor insulator.</p> <p>Improper float level adjustment.</p> <p>Loose air hoses or air-fuel mixture hoses of carburetor.</p>	<p>Clean or replace.</p> <p>Adjust.</p> <p>Replace element.</p> <p>Replace gasket or insulator.</p> <p>Adjust.</p> <p>Check for loose connections.</p>
<b>Low compression</b>		Previously mentioned.
<b>Others</b>	<p>Incorrect valve clearance.</p> <p>Extremely low revolution.</p> <p>Malfunction of ignition system (spark plug, high tension cable, air gap, full transistor ignition unit, ignition coil, etc.)</p> <p>Incorrect basic ignition timing.</p> <p>Malfunction of choke valve or linkage.</p> <p>Malfunction of vacuum motor, sensor or hoses of air cleaner.</p> <p>Incorrect idle adjustment.</p> <p>Clogged air cleaner filter.</p> <p>Malfunction of carburetor water control valve.</p> <p>Malfunction of idle compensator of air cleaner.</p> <p>Malfunction of E.G.R. control valve.</p> <p>Loose manifold and cylinder head bolts.</p>	<p>Adjust.</p> <p>Adjust.</p> <p>Replace.</p> <p>Adjust.</p> <p>Adjust.</p> <p>Check for loose hoses. Replace system components if necessary.</p> <p>Adjust idle speed.</p> <p>Replace air cleaner filter.</p> <p>Replace.</p> <p>Replace.</p> <p>Clean or replace.</p> <p>Retighten bolts.</p>
<b>High engine idle speed.</b>	<p>Dragged accelerator linkage.</p> <p>Incorrect idle adjustment.</p> <p>Malfunction of throttle opener system.</p> <p>Malfunction of speed switch and harness.</p> <p>Loose air hoses or air-fuel mixture hoses of carburetor.</p>	<p>Check and correct accelerator linkage.</p> <p>Adjust idle speed.</p> <p>Check for loose vacuum hose and harness connections.</p> <p>Adjust or replace if necessary.</p> <p>Check for loose connections. Repair or replace if necessary.</p> <p>Check for loose connections.</p>

## Engine Tune-up

Condition	Probable cause	Corrective action
<b>ENGINE POWER NOT UP TO NORMAL</b>		
<b>Low compression</b>		Previously mentioned.
<b>Ignition system in trouble</b>	Incorrect ignition timing. Malfunction of spark plugs. Malfunction of distributor pick-up coil.	Adjust. Clean, adjust or replace plugs. Dress, or replace points. Also check condenser.
<b>Fuel system in trouble</b>	Malfunction of choke system. Clogged fuel pipe or floating valve. Dirty or clogged fuel strainer. Fuel pump will not work properly. Clogged carburetor jets.	Adjust. Clean. Replace. Repair or replace. Disassemble and clean.
<b>Air intake system in trouble</b>	Clogged air cleaner. Air inhaling from manifold gasket or carburetor gasket.	Replace element. Replace gasket.
<b>Overheating</b>	Insufficient coolant. Loose fan belt. Worn or damaged fan belt. Malfunction of thermostat. Malfunction of water pump. Clogged or leaky radiator. Malfunction of radiator filler cap. Air in cooling system. Improper engine oil grade Incorrect ignition timing. Malfunction of carburetor (lean mixture).	Replenish. Adjust fan belt. Replace. Replace. Replace. Flush, repair or replace. Replace. Retighten each part of cooling system. Replace with proper grade oil. Adjust. Overhaul carburetor.
<b>Overcooling</b>	Malfunction of thermostat.	Replace.
<b>Others</b>	Improper octane fuel. Improper tire pressure. Dragging brake. Clutch slipping.	Replace with specified octane fuel. Inflate to specified pressure. Adjust. Adjust.
<b>NOISY ENGINE</b>		
<b>Car knocking</b>	Overloaded engine. Carbon knocking. Timing knocking. Fuel knocking. Preignition (misusing of spark plug).	Use right gear in driving. Disassemble cylinder head and remove carbon. Adjust ignition timing. Use specified octane fuel. Use specified spark plug.

## Engine Tune-up

Condition	Probable cause	Corrective action
<b>Mechanical knocking</b>		
Crankshaft bearing knocking.	This strong dull noise increases when engine is accelerated. To locate the place, cause a misfire on each cylinder. If the noise stops by the misfire, this cylinder generates the noise.	This is caused by worn or damaged bearings, or unevenly worn crankshaft. Renew bearings and adjust or change crankshaft. Check lubrication system.
Connecting rod bearing knocking.	This is a little higher-pitched noise than the crankshaft knocking, and also increases when engine is accelerated. Cause a misfire on each cylinder and if the noise diminishes almost completely, this crankshaft bearing generates the noise.	Same as the case of crankshaft bearings.
Piston and cylinder noise.	When you hear an overlapping metallic noise which increases its magnitude with the revolution of engine and which decreases as engine is warmed up, this noise is caused by piston and cylinder. To locate the place, cause a misfire on each cylinder.	This may cause an abnormal wearing of cylinder and lower compression which in turn will cause a lower out-put power and excessive consumption of oil.  Overhaul engine.
Piston pin noise.	This noise is heard at each highest and lowest dead end of piston. To locate the place, cause a misfire on each cylinder.	This may cause a wear on piston pin, or piston pin hole: Renew piston and piston pin assembly.
Water pump noise.	This noise may be caused by worn or damaged bearings, or by the uneven surface of sliding parts.	Replace water pump with a new one.
Air pump noise	Malfunction of air pump.	Repair or replace.
Others.	An improper adjustment of valve clearance. Noise of timing chain. An excessive end-play on crankshaft. <b>Note: This noise will be heard when clutch is disengaged.</b> Wear on clutch pilot bushing. <b>Note: This noise will be heard when clutch is disengaged.</b>	Adjust. Adjust the tension of chain. Disassemble engine and renew main bearing.  Renew bush and adjust drive shaft.
<b>ABNORMAL COMBUSTION</b> (back fire, after fire run-on etc.)		
<b>Improper ignition timing</b>	Improper ignition timing. Improper heat range of spark plugs.	Adjust ignition timing. Use specified spark plugs.

## Engine Tune-up

Condition	Probable cause	Corrective action
<b>Fuel system in trouble</b>	Damaged carburetor or manifold gasket. (back fire, after fire)	Replace them with new parts.
	Damaged carburetor jet.	Disassemble carburetor and check it.
	Improper function of the float.	Adjust the level, and check needle valve.
<b>Defective cylinder head, etc.</b>	Uneven idling. (Run on)	Adjust.
	Improperly adjusted valve clearance.	Adjust.
	Excess carbon in combustion chamber.	Remove head and get rid of carbon.
<b>Others</b>	Damaged valve spring (backfire, afterfire).	Replace it with a new one.
	Malfunction of A.T.C. air cleaner.	Check for loose vacuum hoses. Replace if necessary.
	Malfunction of carburetor water control valve.	Replace.
	Malfunction of anti-backfire valve.	Replace.
	Malfunction of E.G.R. control valve.	Replace.
<b>EXCESSIVE OIL CONSUMPTION</b>		
<b>Oil leakage</b>	Loose oil drain plug.	Tighten it.
	Loose or damaged oil pan gasket.	Renew gasket or tighten it.
	Loose or damaged chain cover gasket.	Renew gasket or tighten it.
	Damaged oil seal in front and rear of crankshaft.	Renew oil seal.
	Loose or damaged locker cover gasket.	Renew gasket or tighten it (but not too much).
	Improper tightening of oil filter.	Renew gasket and tighten it with the proper torque.
	Loose or damaged oil pressure switch.	Renew oil pressure switch or tighten it.
<b>Excessive oil consumption</b>	Cylinder and piston wear.	Overhaul cylinder and renew piston.
	Improper location of piston ring gap or reversely assembled piston ring.	Remount piston rings.
	Damage piston rings.	Renew rings.
	Worn piston ring groove and ring.	Repair or renew piston and cylinder.
	Fatigue of valve oil seal lip.	Renew piston and piston ring.
<b>Others</b>	Worn valve stem.	Replace seal lip with a new one.
	Inadequate quality of engine oil.	Renew valve or guide.
	Engine overheat.	Use the designated oil. Previously mentioned.



## Engine Tune-up

Condition	Probable cause	Corrective action
<b>POOR FUEL ECONOMY</b> <b>See the explanation of the power decrease</b> <b>Others</b>	Exceeding idling revolution. Malfunction of acceleration recovery. Fuel leakage.	Adjust it to the designated rpm. Adjust it. Repair or tighten the connection of fuel pipes.
<b>TROUBLE IN OTHER FUNCTIONS</b> <b>Decreased oil pressure</b>	Inadequate oil quality. Overheat. Malfunction of oil pump regulator valve. Functional deterioration of oil pump. Blocked oil filter. Increased clearance in various sliding parts. Blocked oil strainer. Troubles in oil gauge pressure switch.	Use the designated oil. Previously mentioned. Disassemble oil pump and repair or renew it. Repair or replace it with a new one. Renew it. Disassemble and replace the worn parts with new ones. Clean it. Replace it with a new one.
<b>Excessive wear on the sliding parts</b>	Oil pressure decreases. Damaged quality or contamination of oil. Damaged air cleaner. Overheat or overcool. Improper fuel mixture.	Previously mentioned. Exchange the oil with proper one and change element. Change element. Previously mentioned. Check the fuel system.
<b>Scuffing of sliding parts</b>	Decrease of oil pressure. Insufficient clearances. Overheat. Improper fuel mixture.	Previously mentioned. Readjust to the designated clearances. Previously mentioned. Check the fuel system.