

Emissions Control System

GENERAL

CRANKCASE EMISSION CONTROL SYSTEM

POSITIVE CRANKCASE VENTILATION (PCV) VALVE

EVAPORATIVE EMISSION CONTROL SYSTEM

EVAPORATIVE (EVAP) CANISTER
EVAPORATIVE (EVAP) CANISTER PURGE SOLENOID VALVE
FUEL FILLER CAP

EXHAUST EMISSION CONTROL SYSTEM

CONTINUOUS VARIABLE VALVE TIMING

GENERAL

SPECIFICATIONS EED8FCF8

Item	Specification	
	Type	Duty Control type
Purge Control Solenoid Valve (PCSV)	Resistance (Ω)	24.5 ~ 27.5 at 20 °C (68 °F)

TIGHTENING TORQUES ED89E591

Item	N-m	kgf-cm	lbf-ft
Positive Crankcase Ventilation Valve	7.8 ~ 11.8	0.8 ~ 1.2	5.8 ~ 8.7

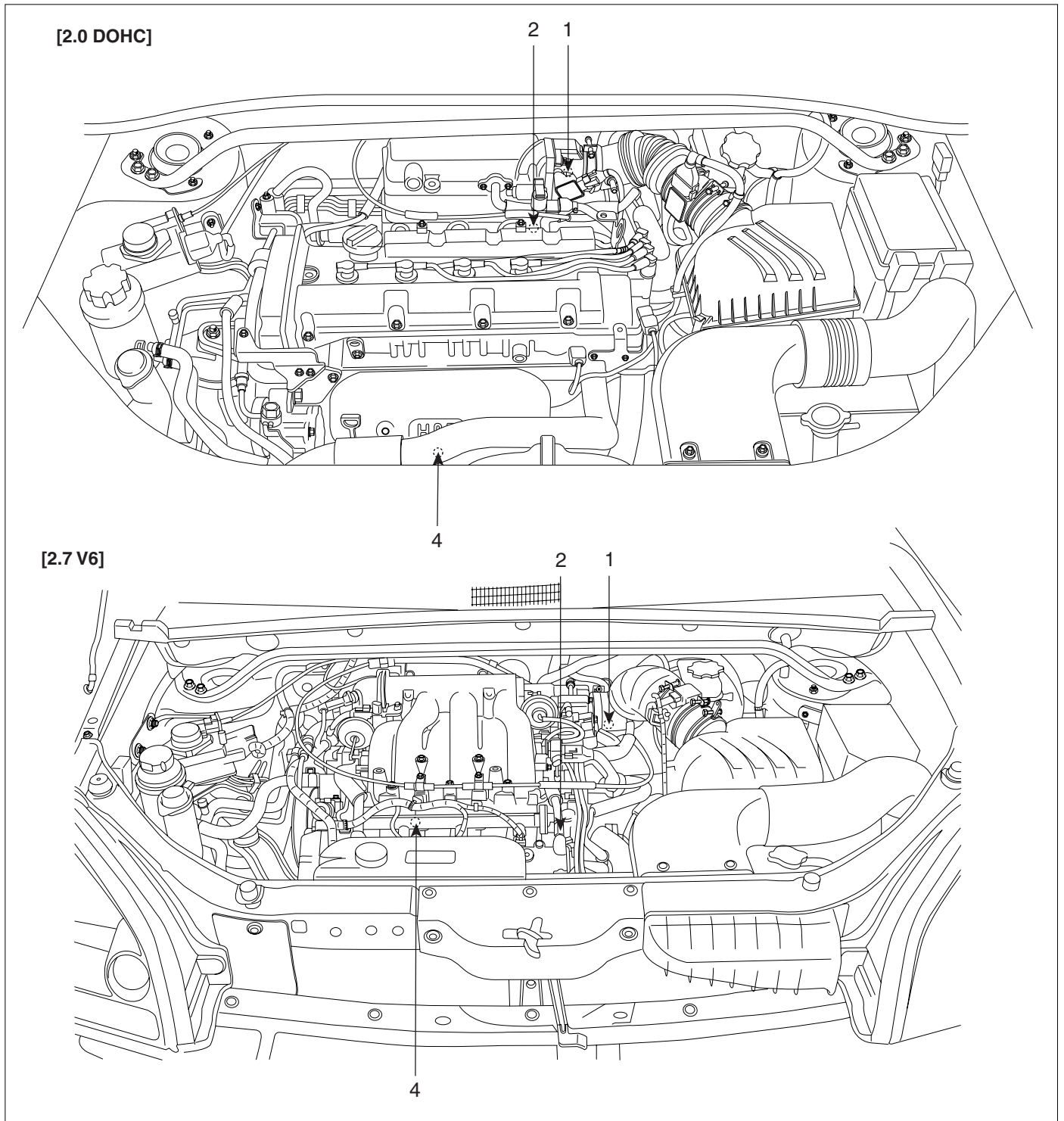
TROUBLESHOOTING EA06C9BC

Symptom	Suspect area	Remedy
Engine will not start or hard to start	Vacuum hose disconnected or damaged	Repair or replace
	Malfunction of the EVAP. Canister Purge Solenoid Valve	Repair or replace
Rough idle or engine stalls	Vacuum hose disconnected or damaged	Repair or replace
	Malfunction of the PCV valve	Replace
	Malfunction of the evaporative emission canister purge system	Check the system; if there is a problem, check related components parts
Excessive oil consumption	Positive crankcase ventilation line clogged	Check positive crankcase ventilation system

COMPONENTS EEAFDCA3

Components	Function	Remarks
Crankcase Emission System - Positive Crankcase Ventilation (PCV) valve	HC reduction	Variable flow rate type
Evaporative Emission System - Evaporative emission canister - Purge Control Solenoid Valve (PCSV)	HC reduction HC reduction	Duty control solenoid valve
Exhaust Emission System - MFI system (air-fuel mixture control device) - Three-way catalytic converter	CO, HC, NOx reduction CO, HC, NOx reduction	Heated oxygen sensor feedback type Monolithic type

COMPONENTS LOCATION E5E4C1DF

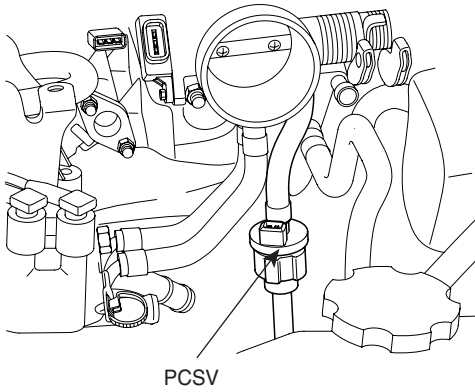


- 1. Purge Control Solenoid Valve (PCSV)
- 2. PCV Valve

- 3. Canister
- 4. Catalytic Converter

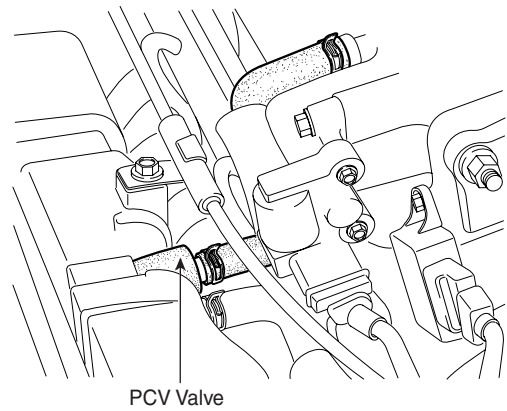
[2.0 DOHC]

1.Purge Control Solenoid Valve (PCSV)



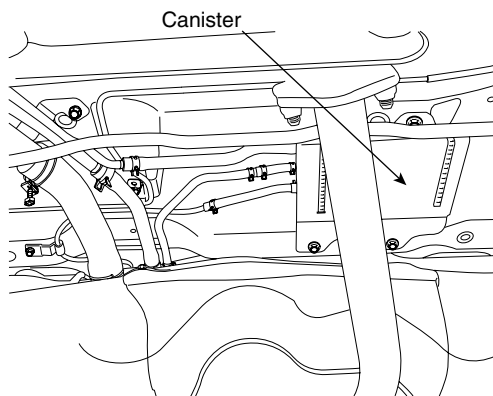
AEIE302B

2. PCV Valve



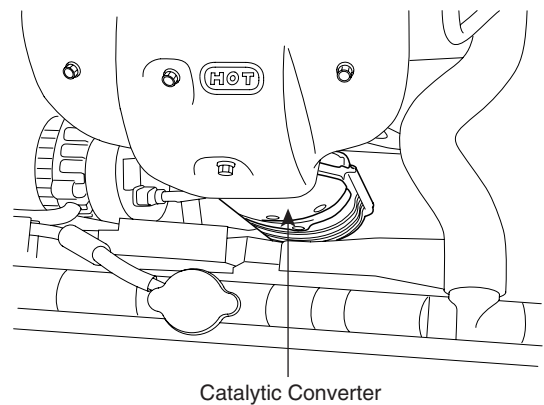
LEIF603B

3. Canister



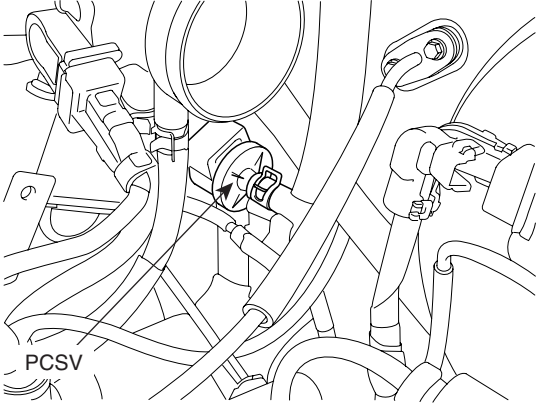
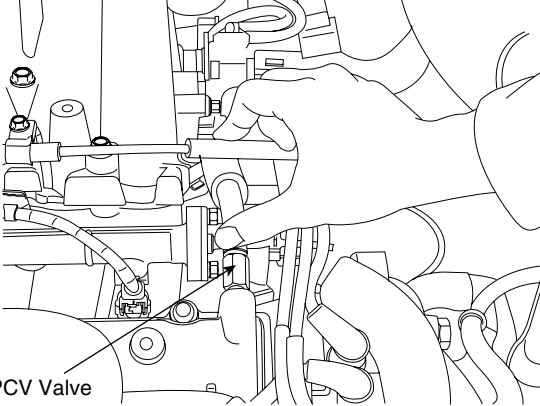
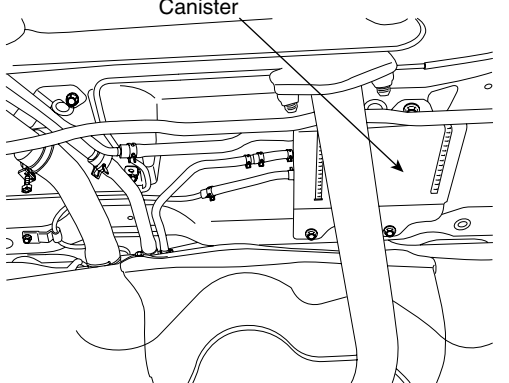
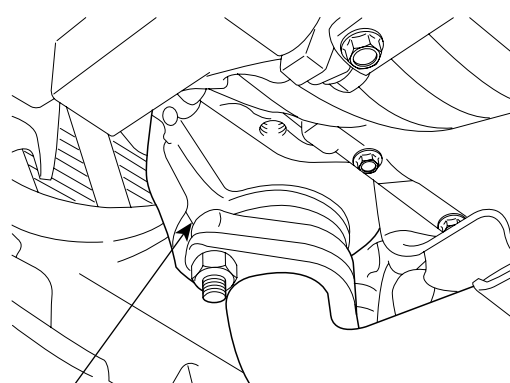
LEIF013B

4. Catalytic Converter



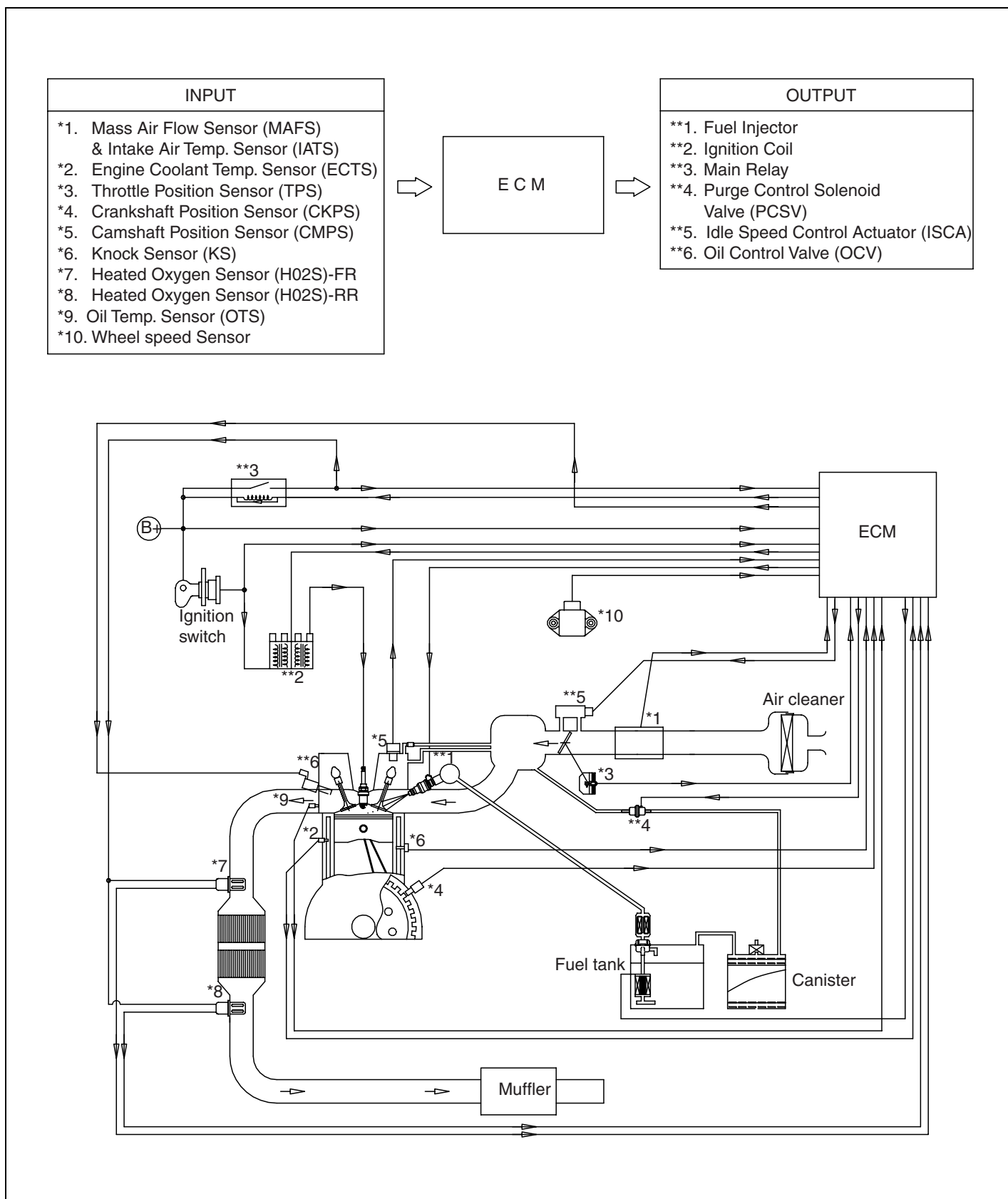
LEIF301J

[2.7 V6]

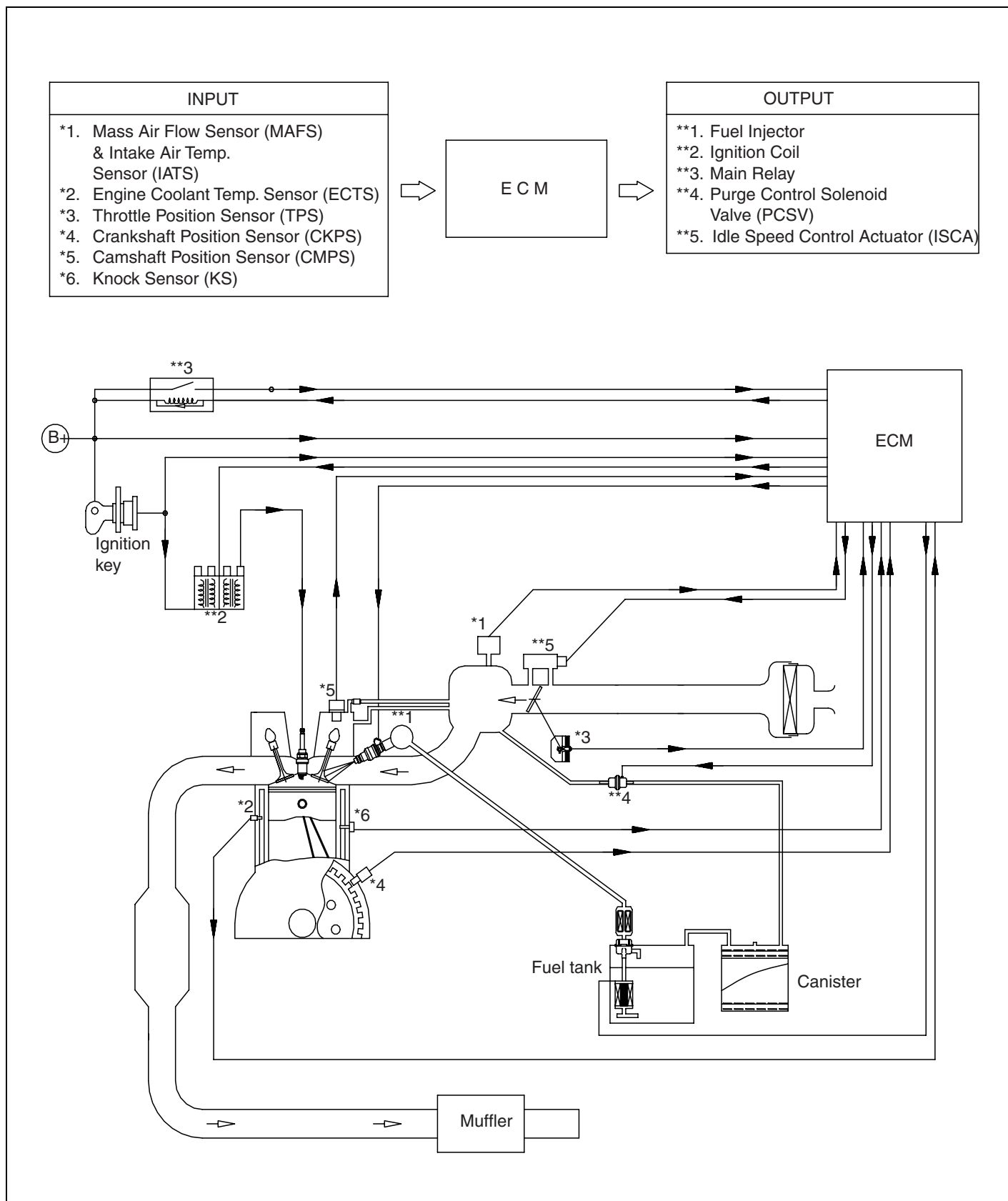
<p>1. Purge Control Solenoid Valve (PCSV)</p>  <p>PCSV</p> <p>LEIF501W</p>	<p>2. PCV Valve</p>  <p>PCV Valve</p> <p>LEIF010C</p>
<p>3. Canister</p>  <p>Canister</p> <p>LEIF013B</p>	<p>4. Catalytic Converter</p>  <p>Catalytic Converter</p> <p>LEIF501A</p>

SCHEMATIC DIAGRAM E0ADB5CE

[2.0 DOHC, UNLEADED]



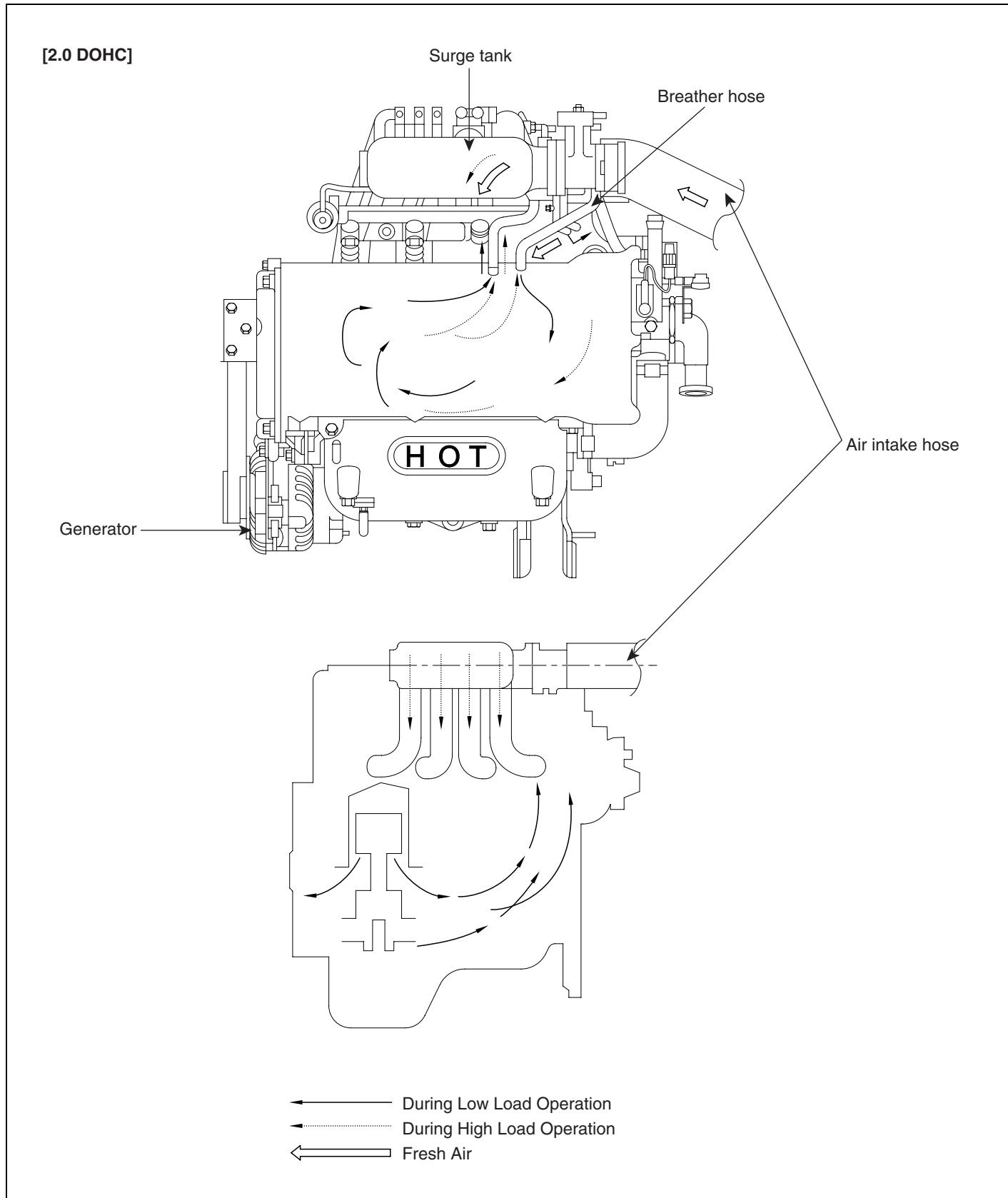
[2.0 DOHC, LEADED]



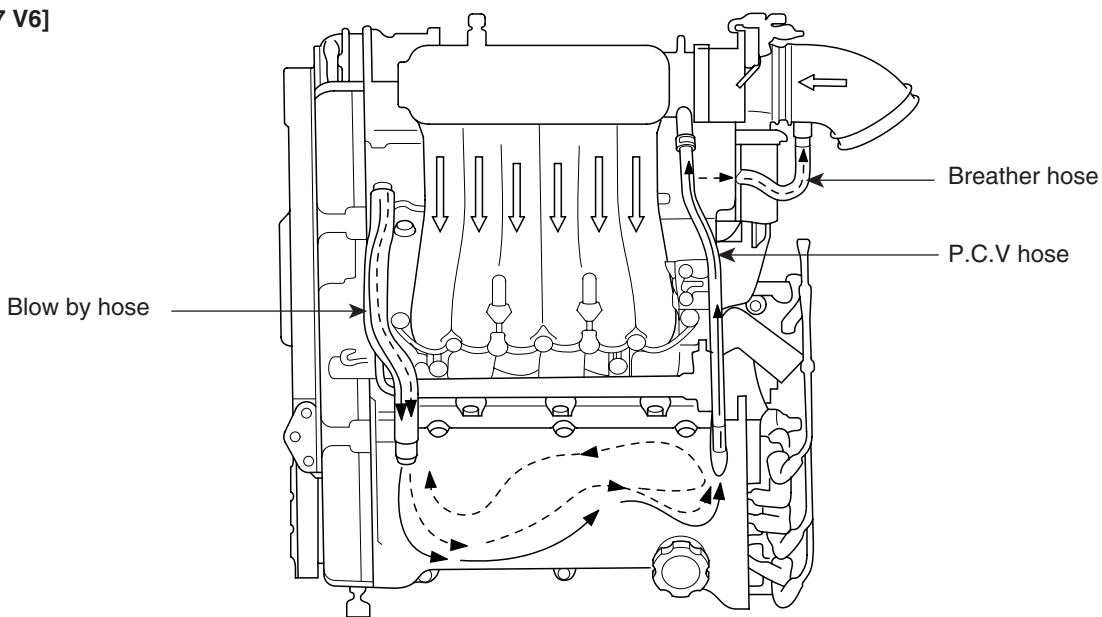
LEIF006H

CRANKCASE EMISSION CONTROL SYSTEM

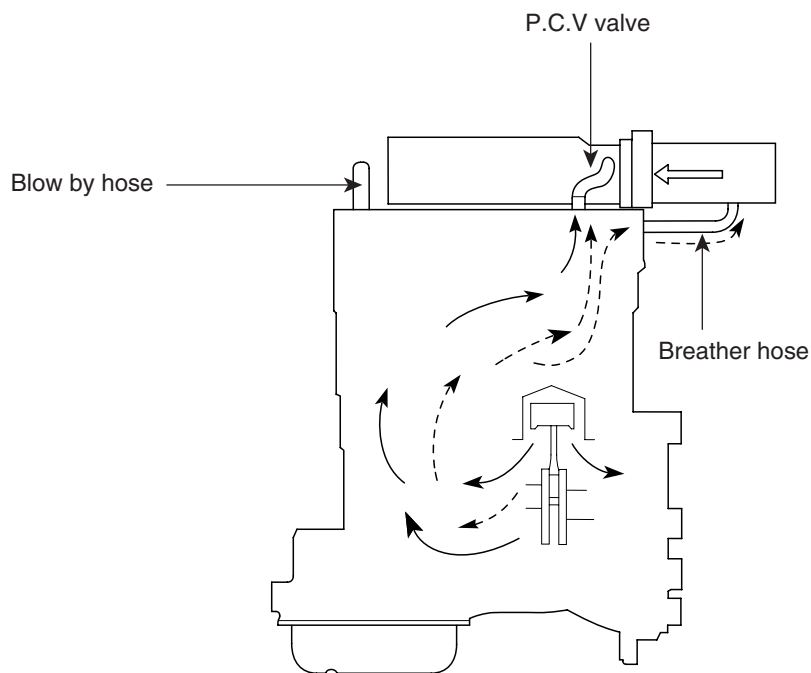
COMPONENTS LOCATION E1DF68C2



[2.7 V6]



<Front>

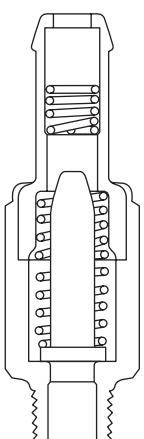
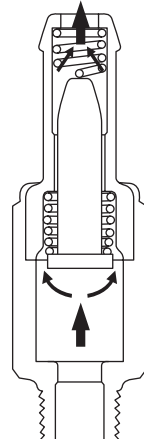
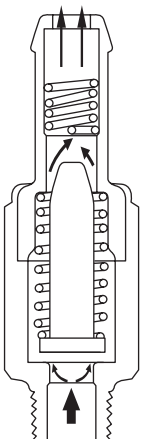
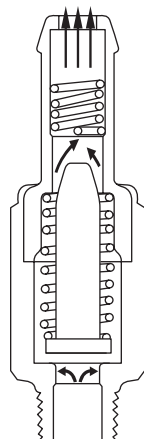


<Rear>

- ← During low load operation
- ← - - - During high load operation
- ← Fresh air

POSITIVE CRANKCASE VENTILATION (PCV) VALVE

OPERATION E7F4256F

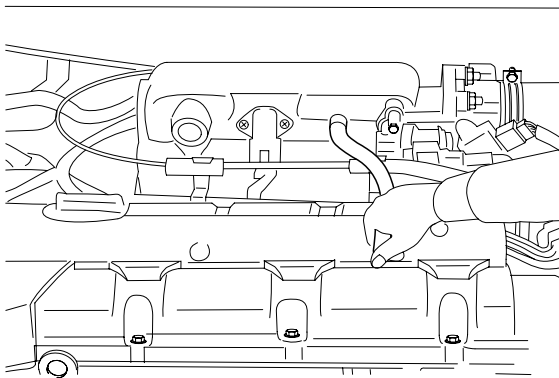
<p>Intake manifold side (No vacuum)</p>  <p>Rocker cover side</p> <p style="text-align: right;">BEGE001S</p>		<p>Intake manifold side (High vacuum)</p>  <p>Rocker cover side</p> <p style="text-align: right;">BEGE001T</p>	
Engine condition	Not running	Engine condition	Idling or decelerating
PCV valve	Not operating	PCV valve	Fully operating
Vacuum passage	Restricted	Vacuum passage	Small
<p>Intake manifold side (Moderate vacuum)</p>  <p>Rocker cover side</p> <p style="text-align: right;">BEGE001U</p>		<p>Intake manifold side (Low vacuum)</p>  <p>Rocker cover side</p> <p style="text-align: right;">BEGE001V</p>	
Engine condition	Normal operation	Engine condition	Accelerating and high load
PCV valve	Properly operating	PCV valve	Slightly operating
Vacuum passage	Large	Vacuum passage	Very large

REMOVAL EEE4F7C

1. Disconnect the ventilation hose from the positive crankcase ventilation (PCV) valve. Remove the PCV valve from the rocker cover and reconnect it to the ventilation hose.
2. Run the engine at idle and put a finger on the open end of the PCV valve and make sure that intake manifold vacuum can be felt.

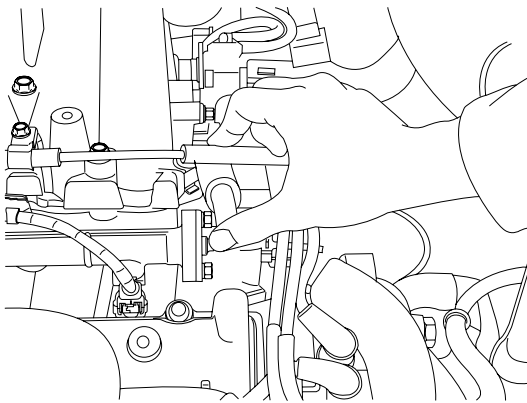
NOTE

The plunger inside the PCV valve will move back and forth.



<2.0 DOHC>

LEIF603E

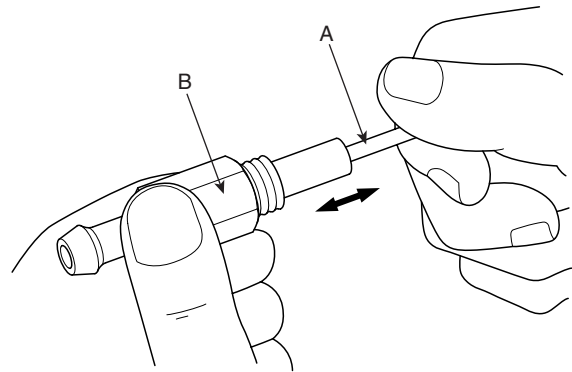


<2.7V6>

LEIF010B

INSPECTION E168D9CF

1. Remove the PCV valve.
2. Insert a thin stick(A) into the PCV valve(B) from the threaded side to check that the plunger moves.
3. If the plunger does not move, the PCV valve is clogged. Clean it or replace.



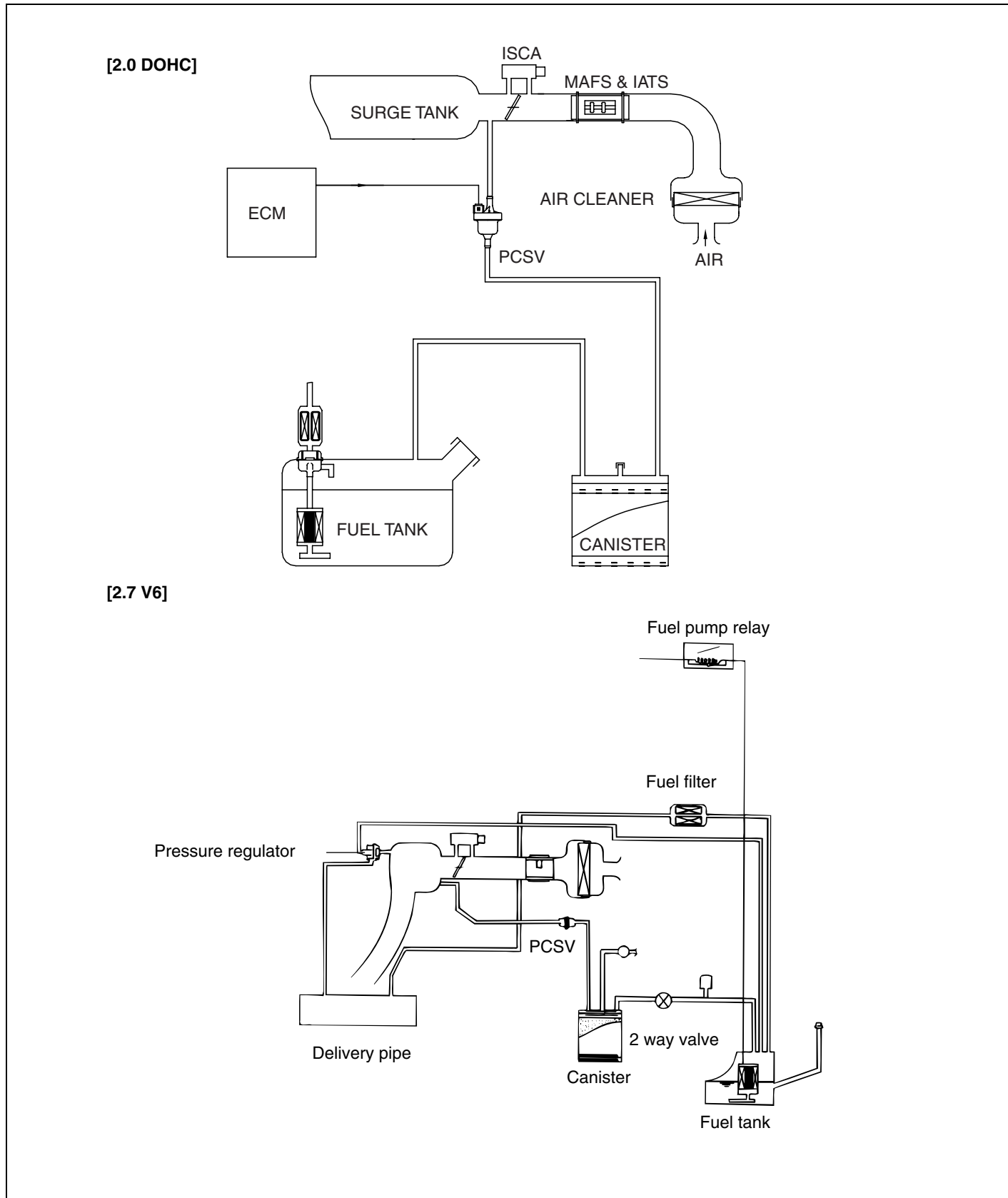
LEIF603J

INSTALLATION EAC26548

Install the PCV valve and tighten to the specified torque.

EVAPORATIVE EMISSION CONTROL SYSTEM

COMPONENTS LOCATION EA50EE6C



INSPECTION E32D82D0

1. Disconnect the vacuum hose from the throttle body, and connect a vacuum pump to the vacuum hose.
2. Check the following points when the engine is cold [engine coolant temperature 60°C(140°F) or below] and when it is warm [engine coolant temperature 80°C(176°F) or higher].

WHEN ENGINE IS COLD

Engine operating condition	Applied vacuum	Result
Idling	50 kPa (7.3 psi)	Vacuum is held
3,000 rpm		

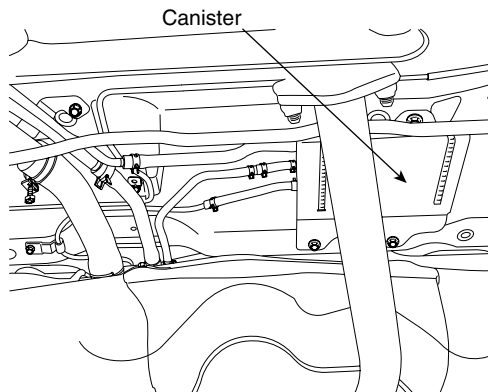
WHEN ENGINE IS WARM

Engine operating condition	Applied vacuum	Result
Idling	50 kPa (7.3 psi)	Vacuum is held
Within 3 minutes after engine start at 3,000 rpm	Try to apply vacuum	Vacuum is released
After 3 minutes have passed after engine start at 3,000 rpm	50 kPa (7.3 psi)	Vacuum will be held momentarily, after which, it will be released

EVAPORATIVE (EVAP) CANISTER

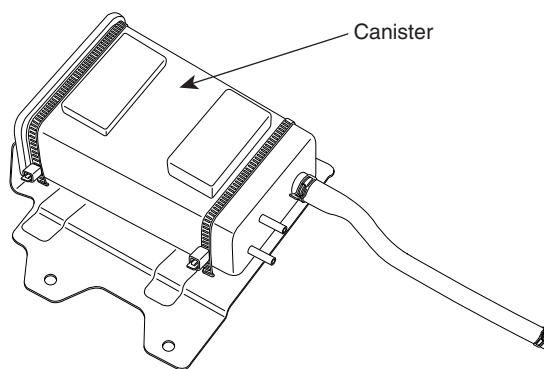
INSPECTION EA15CDFA

1. Look for loose connections, sharp bends or damage to the fuel vapor lines.



LEIF013B

2. Look for distortion, cracks or fuel leakage.
3. After removing the EVAP. canister, inspect for cracks or damage.



LEIF002A

EVAPORATIVE (EVAP) CANISTER PURGE SOLENOID VALVE

5. Measure the resistance between the terminals of the solenoid valve.

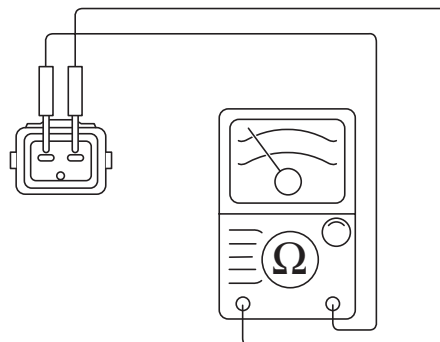
INSPECTION E3356154

 **NOTE**

When disconnecting the vacuum hose, make an identification mark on it so that it can be reconnected to its original position.

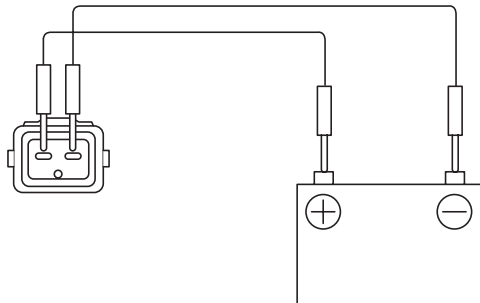
1. Disconnect the vacuum hose from the solenoid valve.
2. Detach the harness connector.
3. Connect a vacuum pump to the nipple to which the red-striped vacuum hose was connected.
4. Apply vacuum and check when voltage is applied to the PCSV and when the voltage is discontinued.

PCSV coil resistance (Ω):
24.5 ~ 27.5 Ω at 20°C (68°F)



Battery voltage	Normal condition
When applied	Vacuum is released
When discontinued	Vacuum is maintained

LEIF603H



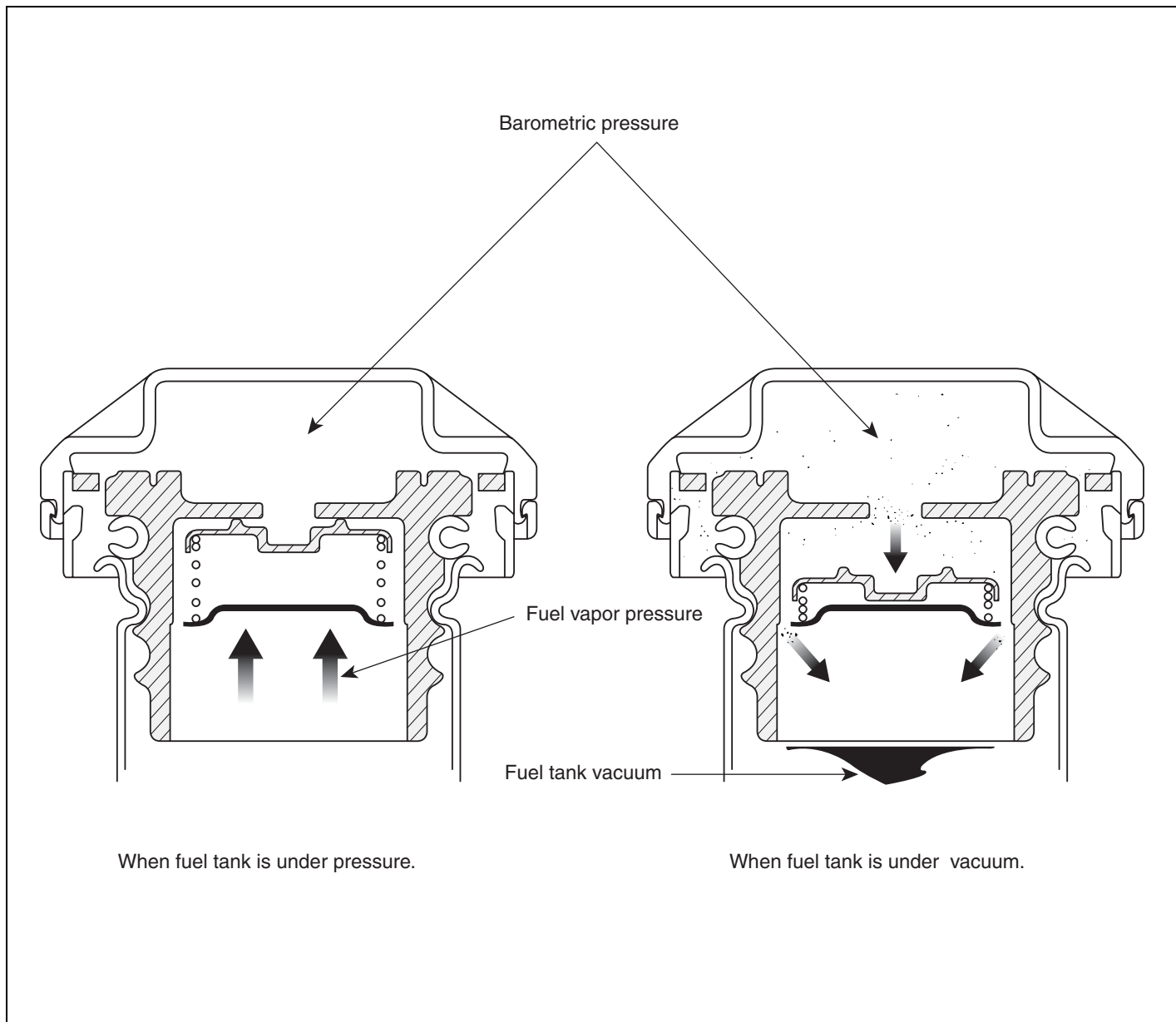
LEIF603G

FUEL FILLER CAP

DESCRIPTION E7FCAA9A

A ratchet tightening device on the threaded fuel filler cap reduces the chances of incorrect installation, which would

seal the fuel filler. After the gasket on the fuel filler cap and the filler neck flange contact each other, the ratchet produces a loud clicking noise indicating the seal has been set.



LEGE015A

EXHAUST EMISSION CONTROL SYSTEM

DESCRIPTION E19CAFD4

Exhaust emissions (CO, HC, NOx) are controlled by a combination of engine modifications and the addition of special control components.

Modifications to the combustion chamber, intake manifold, camshaft and ignition system form the basic control system.

These items have been integrated into a highly effective system which controls exhaust emissions while maintaining good driveability and fuel economy.

AIR/FUEL MIXTURE CONTROL SYSTEM [MULTIPOINT FUEL INJECTION (MFI) SYSTEM]

The MFI system is a system which uses the signals from the heated oxygen sensor to activate and control the injector installed in the manifold for each cylinder, thus precisely regulating the air/fuel mixture ratio and reducing emissions.

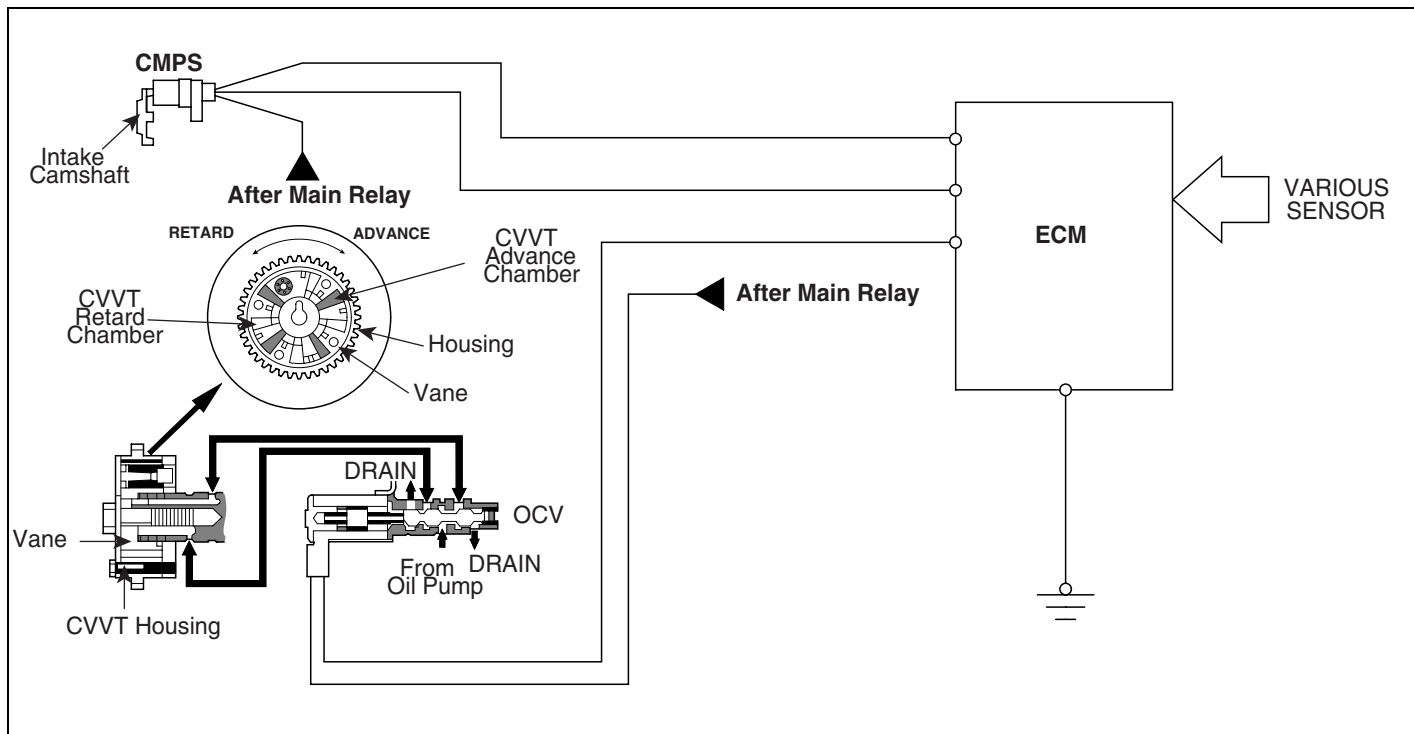
This in turn allows the engine to produce exhaust gases of the proper composition to permit the use of a three way catalyst. The three way catalyst is designed to convert the three pollutants (1) hydrocarbons (HC), (2) carbon monoxide (CO), and (3) oxides of nitrogen (NOx) into harmless substances. There are two operating modes in the MFI system.

1. Open Loop air/fuel ratio is controlled by information programmed into the ECM.
2. Closed Loop air/fuel ratio is adjusted by the ECM based on information supplied by the oxygen sensor.

CONTINUOUS VARIABLE VALVE TIMING

COMPONENTS LOCATION [2.0

DOHC] E15AFAC8



LEIF001P

DESCRIPTION [2.0 DOHC] E2BA32C5

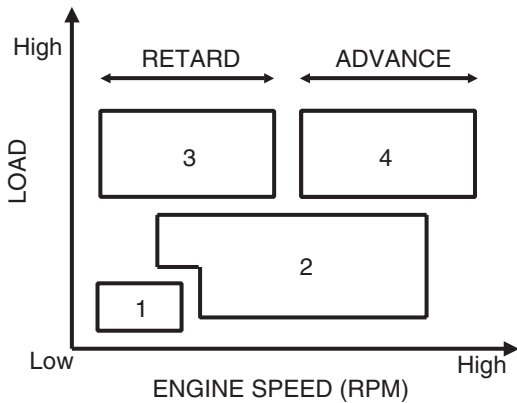
The CVVT (Continuously Variable Valve Timing) which is installed on the exhaust camshaft controls intake valve open and close timing in order to improve engine performance.

The intake valve timing is optimized by CVVT system depending on engine rpm.

This CVVT system improves fuel efficiency and reduces NOx emissions at all levels of engine speed, vehicle speed, and engine load by EGR effect because of valve over-lap optimization.

The CVVT changes the phase of the intake camshaft via oil pressure.

It changes the intake valve timing continuously.



Driving Condition	Intake Valve Timing	Effect
Light load (1)	Retard	Stable combustion
Part load (2)	Advance	Enhanced fuel economy and exhaust emissions
High load & Low rpm (3)	Advance	Enhanced torque
High load & High rpm (4)	Retard	Enhanced Power

LEIF001Q

OPERATION [2.0 DOHC] EFB67BA8

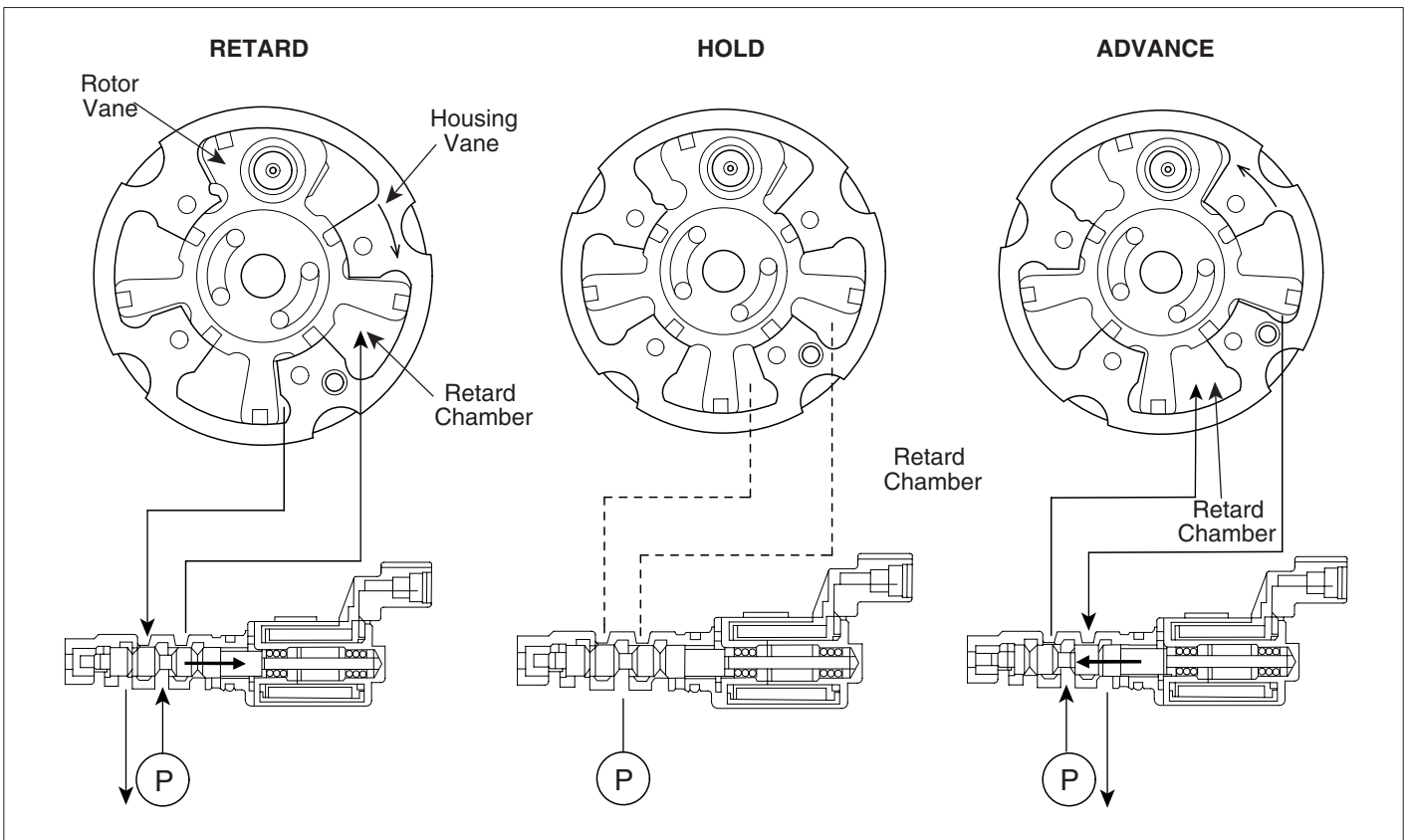
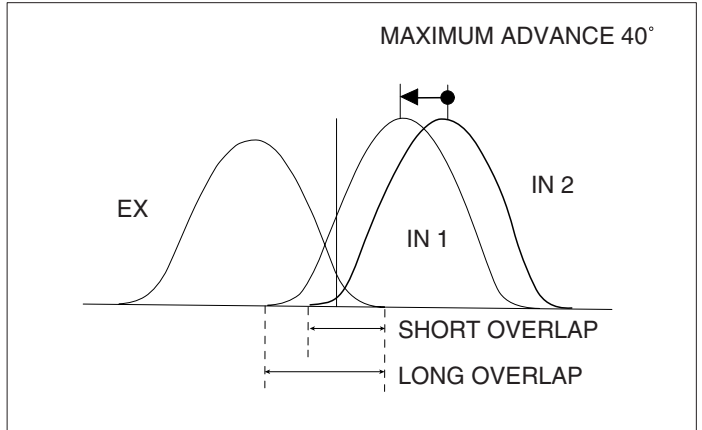
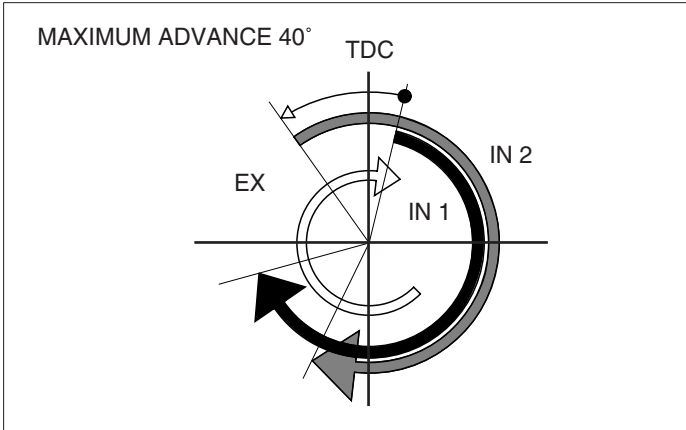
The CVVT system makes continuous intake valve timing changes based on operating conditions.

Intake valve timing is optimized to allow the engine to produce maximum power.

Cam angle is advanced to obtain the EGR effect and reduce pumping loss. The intake valve is closed quickly to reduce the entry of the air/fuel mixture into the intake port and improve the changing effect.

Reduces the cam advance at idle, stabilizes combustion, and reduces engine speed.

If a malfunction occurs, the CVVT system control is disabled and the valve timing is fixed at the fully retarded position.



LEIF001R

1. The above figure shows the relative operation structures of the housing vane to the rotor vane.
2. If the CVVT is held a certain control angle, to hold this state, oil is replenished as much as oil leaks from the oil pump.

The OCV (Oil-flow Control Valve) spool location at this time is as follows.

Oil pump → Advance oil chamber (Little by little open the inflow side to the advance oil chamber) → Almost close the drain side

Be sure there might be a difference in the position according to the engine running state (rpm, oil temperature, and oil pressure).