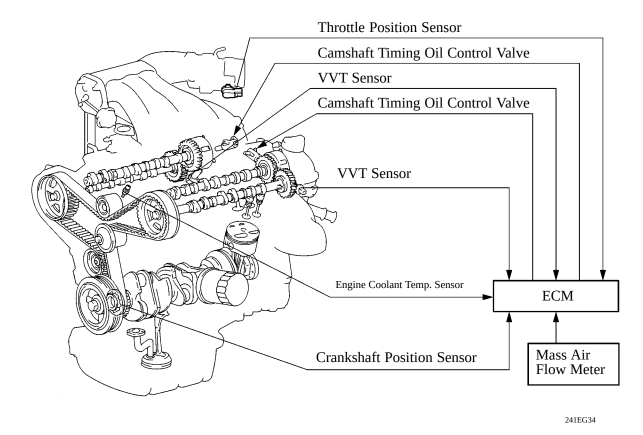
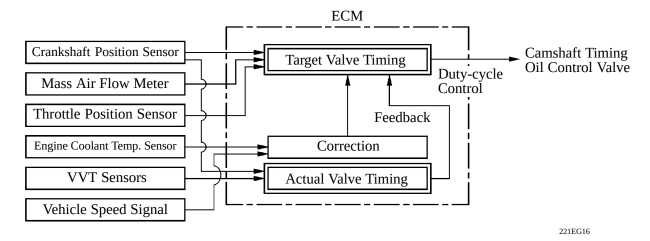
8. VVT-i (Variable Valve Timing-intelligent) System

General

• The VVT-i system is designed to control the intake camshaft within a range of 60° (of Crankshaft Angle) to provide valve timing that is optimally suited to the engine condition. This improves torque in all the speed ranges as well as increasing fuel economy, and reducing exhaust emissions.



Using the engine speed, intake air volume, throttle position and engine coolant temperature, the ECM
can calculate optimal valve timing for each driving condition and controls the camshaft timing oil control
valve. In addition, the ECM uses signals from the camshaft position sensor and the crankshaft position
sensor to detect the actual valve timing, thus providing feedback control to achieve the target valve
timing.



Effectiveness of the VVT-i System

Operation State			jective		Effect
During Idling	EX	Latest	IN 241EG36	Eliminating overlap to reduce blow back to the intake side	Stabilized idling rpmBetter fuel economy
At Light Load	EX C	to Retard		Decreasing overlap to eliminate blow back to the intake side.	Ensured engine stability
At Medium Load	EX C	to Advance	IN 241EG38	Increasing overlap to increase internal EGR to reduce pumping loss	Better fuel economy Improved emission control
In Low to Medium Speed Range with Heavy Load	EX	to Ad	IN vance Side	Advancing the intake valve close timing for volumetric efficiency improvement	Improved torque in low to medium speed range
In High Speed Range with Heavy Load	EX to Retard Side		IN 241EG40	Retarding the intake valve close timing for volumetric efficiency improvement	Improved output
At Low Temperatures	EX	Latest Timi		Eliminating overlap to prevent blow back to the intake side leads to the lean burning condition, and stabilizes the idling speed at fast idle	Stabilized fast idle rpmBetter fuel economy
 Upon Starting Stopping the Engine	EX	Latest Timir		Eliminating overlap to minimize blow back to the intake side	Improved startability

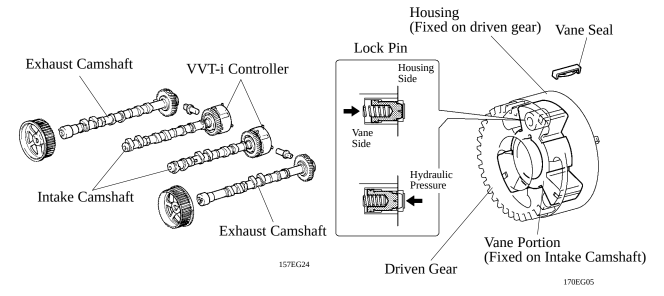
Construction

1) VVT-i Controller

This controller consists of the housing driven from the exhaust camshaft and the vane coupled with the intake camshaft.

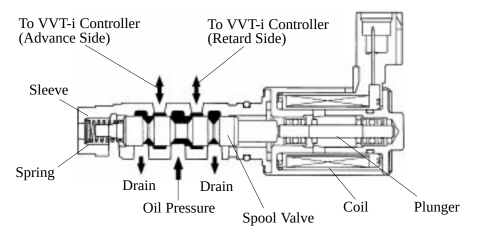
The oil pressure sent from the advance or retard side path at the intake camshaft causes rotation in the VVT-i controller vane circumferential direction to vary the intake valve timing continuously.

When the engine is stopped, the intake camshaft will be in the most retarded state to ensure startability. When hydraulic pressure is not applied to the VVT-i controller immediately after the engine has been started, the lock pin locks the movement of the VVT-i controller to prevent a knocking noise.



2) Camshaft Timing Oil Control Valve

This camshaft timing oil control valve controls the spool valve position in accordance with the duty-cycle control from the ECM. This allows hydraulic pressure to be applied to the VVT-i controller advance or retard side. When the engine is stopped, the camshaft timing oil control valve is in the most retarded state.

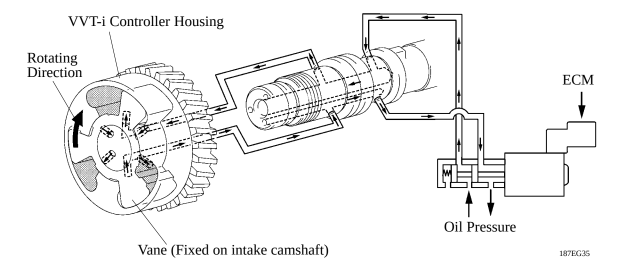


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Operation

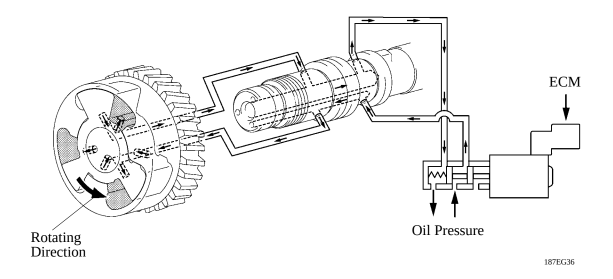
1) Advance

When the camshaft timing oil control valve is positioned as illustrated below by the advance signals from the ECM, the resultant oil pressure is applied to the vane chamber of advance side to rotate the camshaft in the timing advance direction.



2) Retard

When the camshaft timing oil control valve is positioned as illustrated below by the retard signals from the ECM, the resultant oil pressure is applied to the vane chamber of retard side to rotate the camshaft in the timing retard direction.



3) Hold

After reaching the target timing, the valve timing is held by keeping the camshaft timing oil control valve in the neutral position unless the traveling state changes.

This adjusts the valve timing at the desired target position and prevents the engine oil from running out when it is unnecessary.