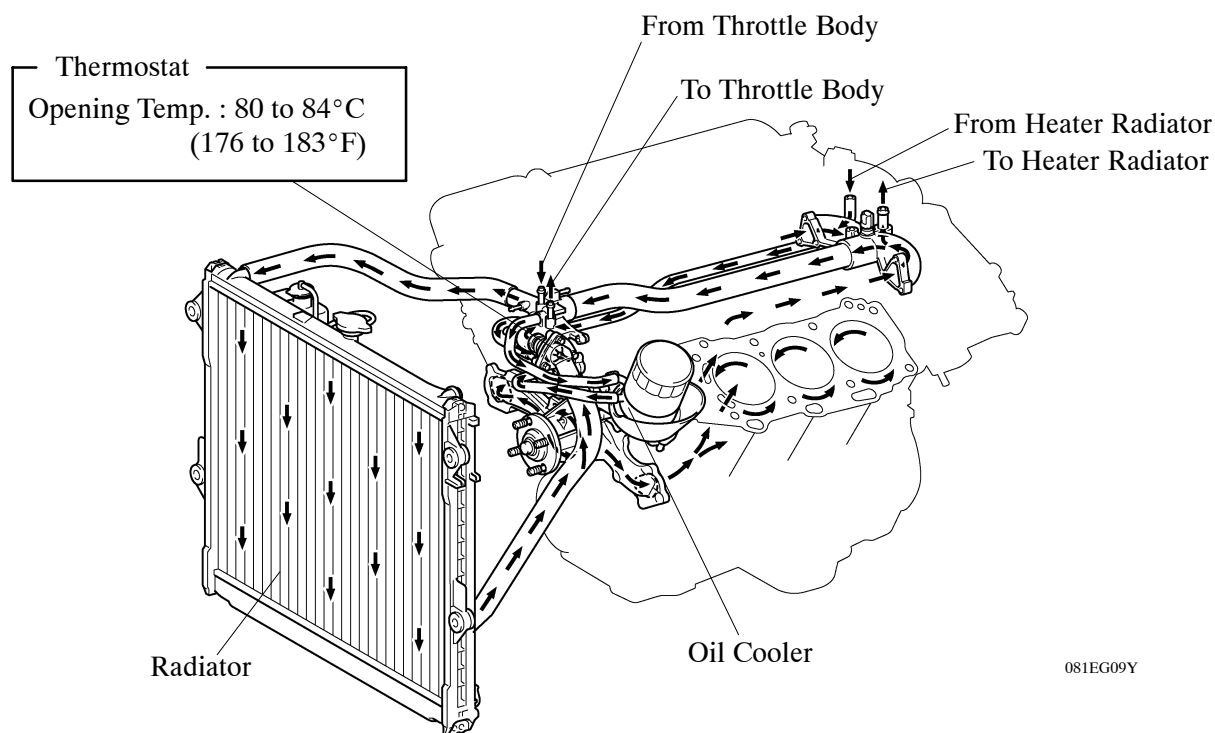


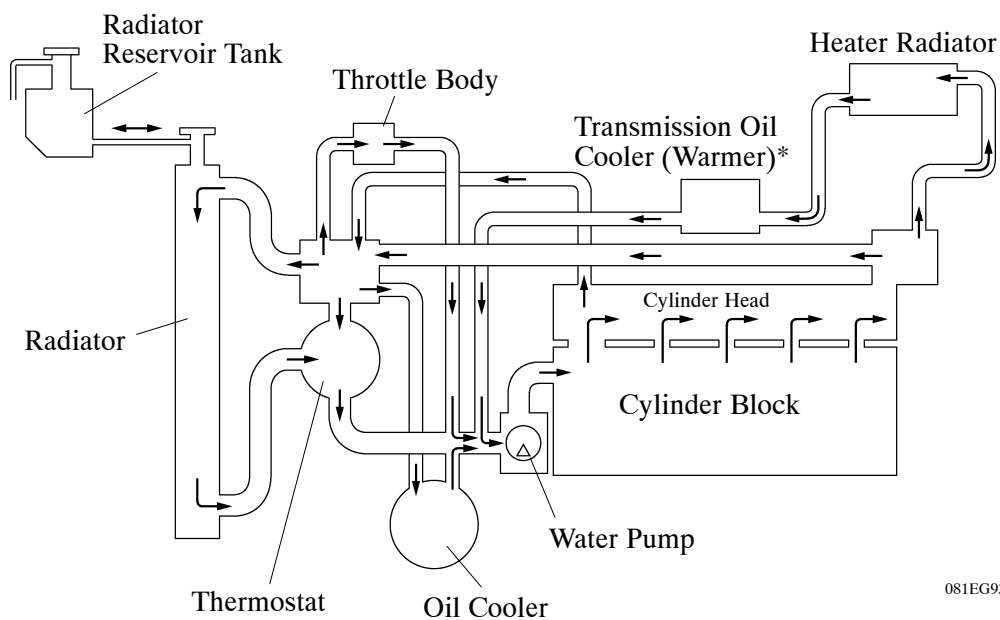
■ COOLING SYSTEM

1. General

- The cooling system uses a pressurized forced circulation system with open air type reservoir tank.
- A thermostat with a bypass valve is located on the water inlet housing to maintain suitable temperature distribution in the cooling system.
- An aluminum radiator core is used for weight reduction.
- A 3-stage linear temperature-controlled coupling fan is used.
- TOYOTA genuine SLLC (Super Long Life Coolant) is used as the engine coolant.



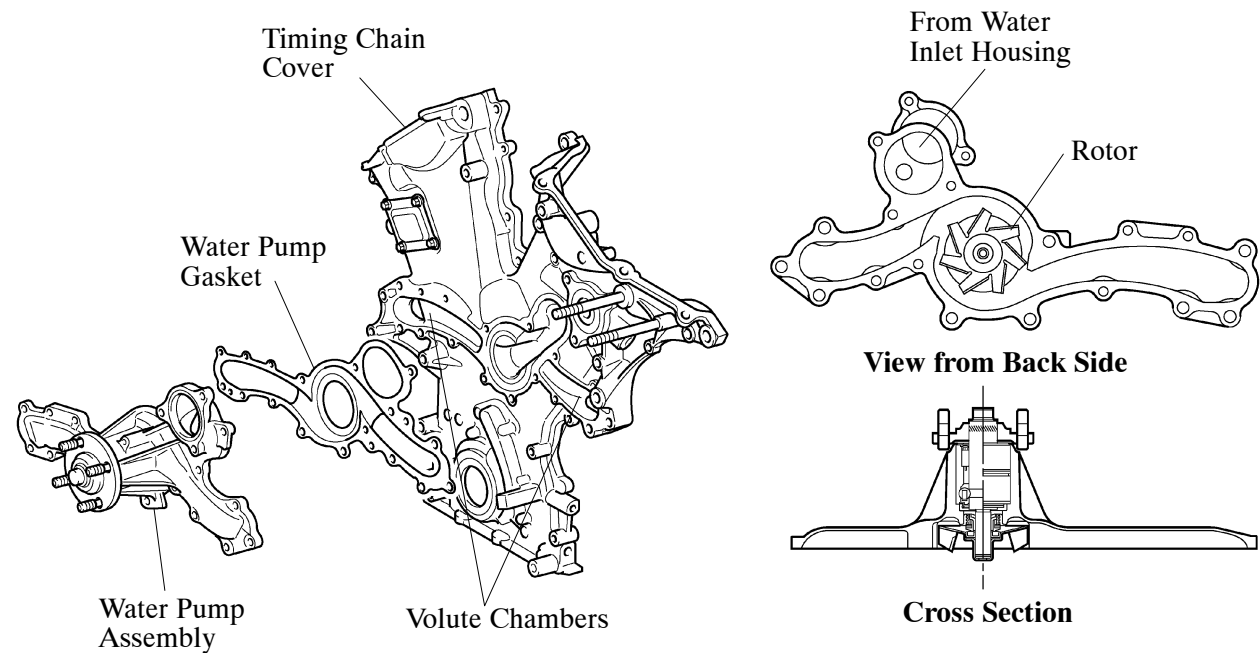
► System Diagram ◀



*: Only for models with automatic transmission

2. Water Pump

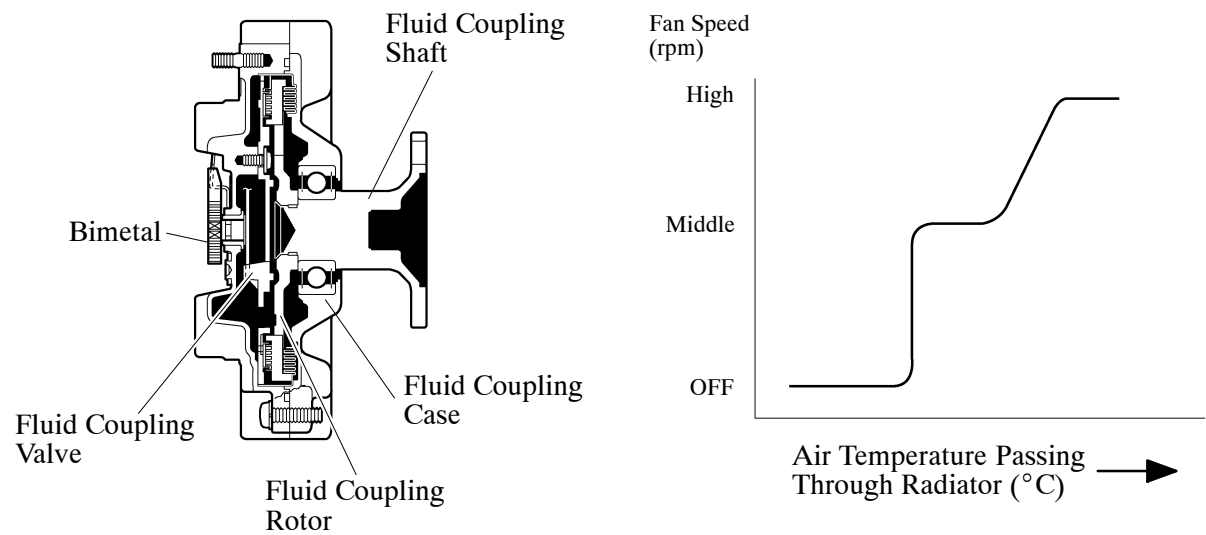
The water pump has two volute chambers, and circulates coolant uniformly to the left and right banks of the cylinder block.



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3. Coupling Fan

A 3-stage linear temperature-controlled coupling fan is used. This coupling fan utilizes the characteristics of a bimetal to switch the fluid passages and appropriately control the silicon oil, in order to change the fan speed in three stages: OFF, middle, and high. The fan speed from middle to high is controlled linearly.



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4. Engine Coolant

- TOYOTA genuine SLLC (Super Long Life Coolant) is used.
- SLLC is pre-mixed (50 % coolant and 50 % deionized water), so no dilution is needed when adding or replacing SLLC in the vehicle.
- Maintenance intervals are as shown in the table below:

Type		TOYOTA Genuine SLLC or the equivalent*
Maintenance Intervals	First Time	160,000 km (100,000 miles)
	Subsequent	Every 80,000 km (50,000 miles)
Color		Pink

*: Similar high quality ethylene glycol based non-silicate, non-amine, non-nitrite, and non-borate coolant with long-life hybrid organic acid technology. (Coolant with long-life hybrid organic acid technology consists of a combination of low phosphates and organic acids.)