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MAINTENANCE INFORMATION:

Warning: If you think the radiator fluid temperature may be over 100°C do not open radiator cap as this will cause rapid outflow of pressure

- Adjust cooling system when it is cold
- All maintenance to cooling system can be performed with the vehicle upright
- Refill radiator at reserve tank
- After inspecting and adjusting use a radiator cap tester and inspect each connection and seal for leakage

Torques:

Water Pump Impellar : 1.0-1.4 kg-m

Maintenance Standards

Item	Std	Service Limit
Radiator cap pressure	1.1-1.4kg/cm ²	
Thermostat	Opening	63-67°C
	Ttl Open	80°C
	Ttl Open Lift	8mm以上
Coolant Capacity	Total roughly 1.310cc	Radiator 1,060cc Reserve tank 250cc

TOOLS:

Special:

Bearing remover set (10mm) 07936-GE00000
 Mechanical seal driver attachment 07945-4150400

Standard:

Outer driver (24x26mm) 07746-0010700
 Pilot (10mm) 07746-0040100
 Driver handle A 07749-0010000

Water Leakage:

Mechanical seal faulty
 Water hose worn, split
 O-rings, gaskets seals faulty

TROUBLE SHOOTING

Temperature Does Not Rise, or Rises Poorly:

Water Temperature Too High:

Temperature gauge or thermostat faulty

- Temperature gauge or thermo sensor fault
- Radiator cap faulty
- Radiator fluid faulty
- Water hose or jacket clogged
- Fins bent
- Radiator clogged
- Water pump faulty