

# COOLING SYSTEM SPECIFICATIONS

## Article Text

1995 Cadillac Concours  
For Ace Mechanics 123 Main Street San Diego Ca 92126  
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Friday, November 28, 2003 07:41PM

### ARTICLE BEGINNING

#### 1995-96 ENGINE COOLING

General Motors Corp. Specifications & Electric Cooling Fans

Cadillac; Concours, DeVille, Eldorado, Seville

### SPECIFICATIONS

#### COOLING SYSTEM SPECIFICATIONS

**CAUTION:** To prevent possible damage to 4.9L engines, use only engine coolant approved for use in aluminum engines and Engine Coolant Supplement (3634621).

#### COOLING SYSTEM SPECIFICATIONS

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Application Specification

Coolant Replacement Interval ..... 30,000 Miles

Coolant Capacity

Concours, Eldorado & Seville ..... 12.5 Qts. (11.8L)

DeVille ..... (1)

Pressure Cap ..... 15 psi

Thermostat

Concours, DeVille, Eldorado & Seville

Starts To Open ..... 192-199°F (89-93°C)

Fully Opens ..... 219°F (104°C)

(1) - Information is not available from manufacturer.

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#### COOLING SYSTEM COMPONENT LOCATIONS

**NOTE:** For locations of components not listed and for terminal identification, see WIRING DIAGRAMS.

#### ELECTRICAL COMPONENT LOCATIONS

(CONCOURS, DEVILLE, ELDORADO & SEVILLE)

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Component Location

A/C High Side

Temperature Sensor ..... Center Rear Of Engine  
Compartment, In

A/C Refrigerant Line

Coolant Temperature Sensor ..... Top Left Side Of Engine

Cooling Fan No. 1 Relay ..... Left Side Of Engine  
 Compartment, Behind  
 Windshield Washer Fluid  
 Reservoir, On Wheelwell

Cooling Fan No. 2 Relay ..... Left Side Of Engine  
 Compartment, Behind  
 Windshield Washer Fluid  
 Reservoir, On Wheelwell

Cooling Fan No. 3 Relay ..... Left Side Of Engine  
 Compartment, Behind  
 Windshield Washer Fluid  
 Reservoir, On Wheelwell

Engine Fuse Block ..... Left Side Of Engine  
 Compartment, On Wheelwell

Maxi-Fuse Block ..... Left Side Of Engine  
 Compartment, On Wheelwell

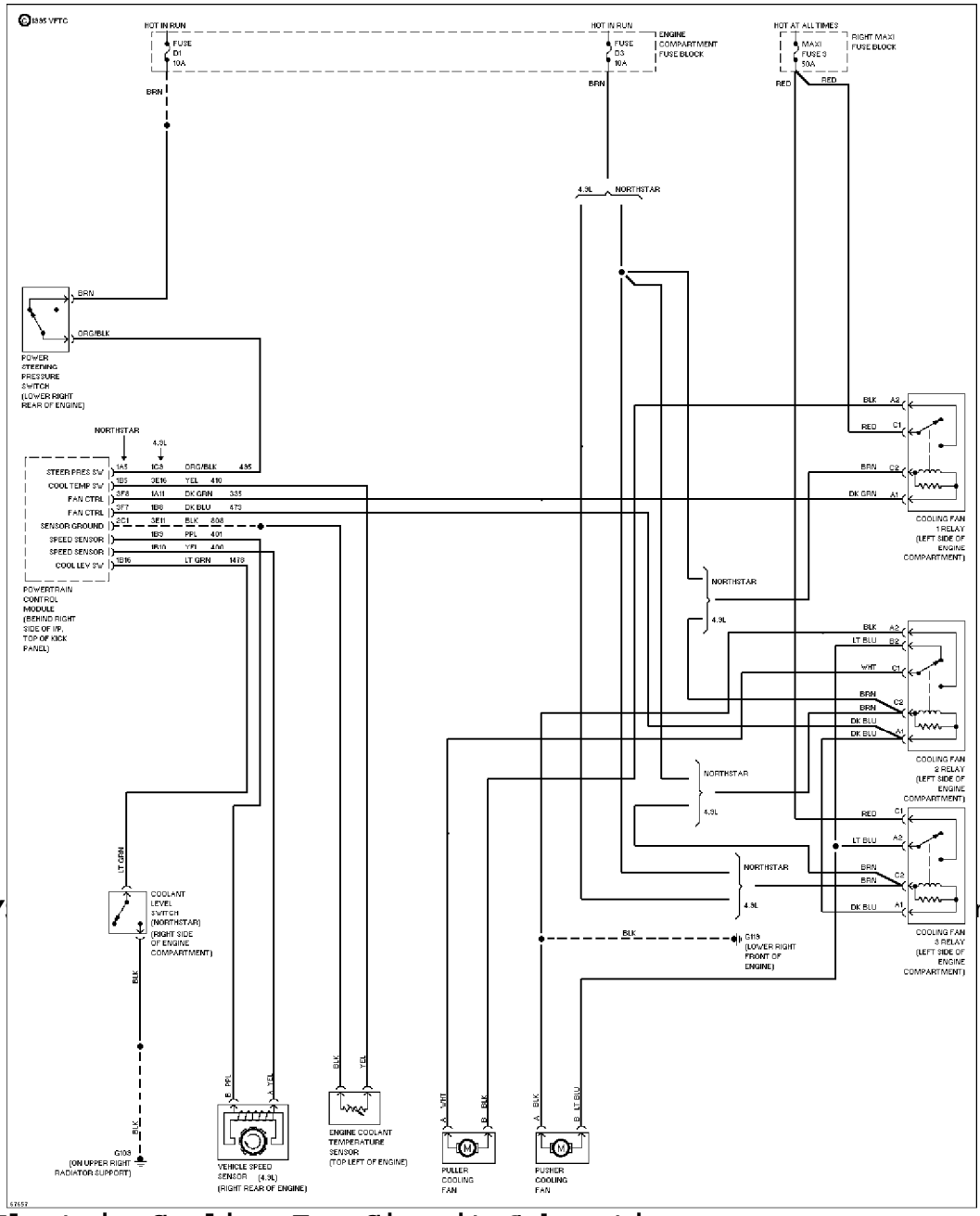
Powertrain Control Module (PCM) ..... Behind Right Side  
 Of Instrument Panel,  
 Top Of Kick Panel

Puller Cooling Fan Motor ..... Center Front Of Engine  
 Compartment, Rear Of  
 Radiator

Pusher Cooling Fan Motor ..... Center Front Of Vehicle,  
 On Upper Radiator Support

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**WIRING DIAGRAMS**



COOLING SY

atics 123 Main Street

Fig. 1: Electric Cooling Fan Circuit Schematic

END OF ARTICLE