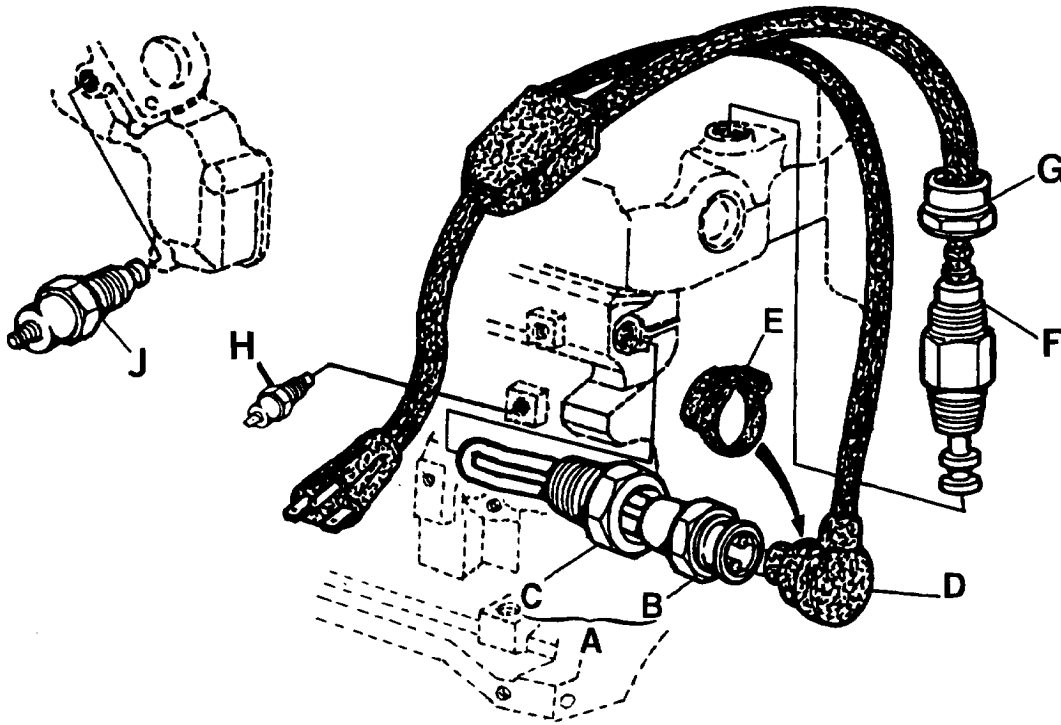


Coolant Heater



- | | | | |
|---|--|---|---|
| A—Coolant heater | D—Electrical cord | G—Hexagonal cap | J—Engine coolant temperature sensor in thermostat housing |
| B—Heater element: RE64803 (240 V, 1000 W) | E—Clamp | H—Engine coolant temperature sensor in cyl. block | |
| C—Adapter | F—Coolant temperature sensor for heater regulation | | |

The coolant heater is installed at the rear of cylinder block coolant gallery. This coolant heater heats engine coolant resulting in a better starting performance. Furthermore, the engine will reach its operating temperature more quickly.

The coolant heater keeps the temperature between 26°C (80°F) and 37°C (100°F). A temperature sensor (F), located at the rear of the cylinder head, allows to leave the coolant heater on power supply indefinitely.

Continued on next page

CD.CTM125,169 -19-26JAN01-1/3

CD30723 -UN-23FEB99