## VENTILATING AND HEATING TROUBLE DIAGNOSIS GUIDE

INSUFFICIENT OR NO HEAT	<ol> <li>Burned out fuse or loose wires to the heater blower.</li> <li>Defective motor ground, or defective blower motor.</li> <li>Fan loose on motor shaft, or motor stalled.</li> <li>Defective heater blower switch.</li> <li>A kinked, clogged, or collapsed water hose.</li> </ol>	<ul> <li>6. Improperly connected heater hoses,</li> <li>7. Plugged heater core, or air outlet.</li> <li>8. Improperly installed or defective engine thermostat.</li> <li>9. Incorrectly installed and adjusted control cables.</li> <li>10. Air leaks in the body.</li> </ul>
INSUFFICIENT OR NO DEFROSTING	Improperly adjusted defroster control cable, or disconnected defroster hose.     Binding defroster valve.     Plugged or loose defroster	nozzle, or obstructed defroster open- ings at windshield. 4. Defroster hoses not properly attached at plenum.

