SECTION A

SECTION A HEATER SYSTEM (43-44000 SERIES)

CONTENTS

Division	Paragraph	Subject	Page
I	12-1 12-2 12-3	SPECIFICATIONS AND ADJUSTMENTS General Specifications	12-2 12-2 12-3
II	12-4 12-5	DESCRIPTION AND OPERATION Description of System	12-4 12-5
III	12-6 12-7 12-8	SERVICE PROCEDURES Removal and Installation of Heater Control Assembly	12-7 12-7 12-7
IV	12-9	TROUBLE DIAGNOSIS Heater-Defroster Trouble Diagnosis	12-7

DIVISION I SPECIFICATIONS AND ADJUSTMENTS

12-1 GENERAL SPECIFICATIONS

Recommended Coolant	Ethylene-glycol Base
Thermostat Opening Temperature	
L-6	195°
V-8 (A11)	190°
Cooling System Capacity with Heater (Quarts)	
L-6	11.3
V-8 (350 cu. in.)	13.5
V-8 (400 cu. in.)	16.2
Blower Motor Type	12 VDC
Blower Motor Fan	Squirrel Cage

12-2 ADJUSTMENT OF OUTSIDE AIR (DEFROST) WHEEL AND OUTSIDE AIR DOOR

NOTE:

the defroster

predetermined travel.

The control cable should be adjusted when the recommended 1/16 to 1/8 inch of indicator The defroster control cable is is not visible when the a non-adjustable, fixed DEFROST wheel is in the "OFF" dimension cable and regulates position. This adjustment door to a should also be made when the

assembly has heater removed or when the outside air door does not open sufficiently to permit maximum air flow.

To adjust, position the DEFROST wheel to the "OFF" position and rotate the

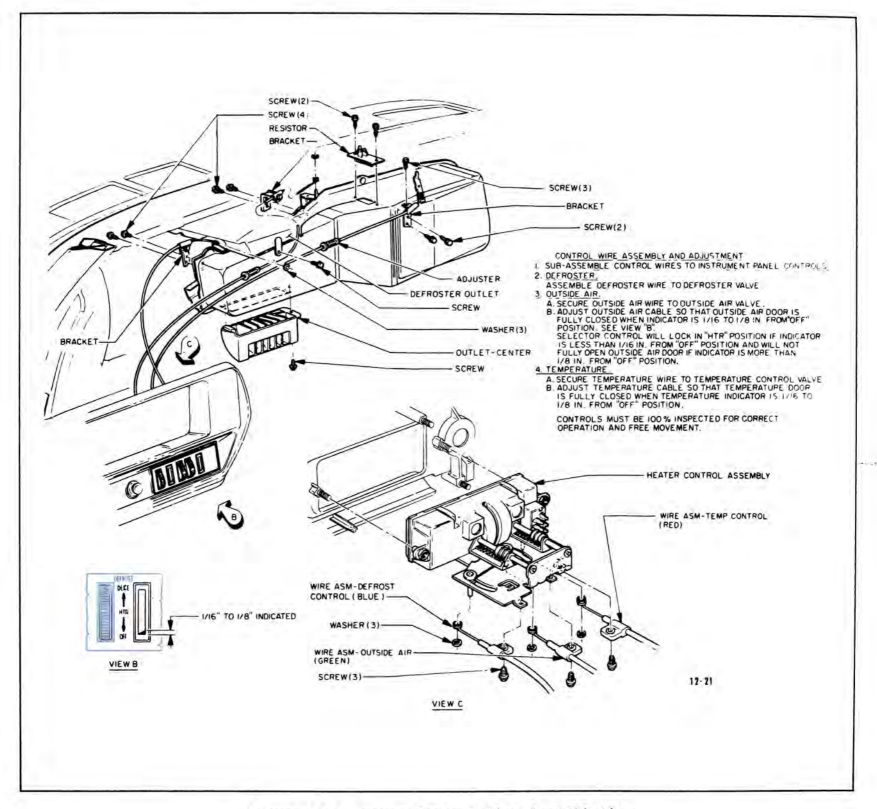


Figure 12-1 Heater Control Wire Installation

control cable adjuster nut until approximately 1/16 to 1/8 inch of indicator is showing. See Figure 12-1.

NOTE:

The DEFROST control wheel will lock in "HTR" position if indicator is less than 1/16 inch from the "OFF" position and will not fully oper outside air door if indicator is more than 1/8 inch from the

"OFF" position.

12-3 ADJUSTMENT OF TEMPERATURE SELECTOR WHEEL AND TEMPERATURE DOOR

The control cable should be adjusted when the recommended 1/16 to 1/8 inch of indicator is not visible when the TEMPERATURE wheel is in the "COOL" position. This adjustment should also be made

when the heater assembly has been removed or when the temperature door does not open sufficiently to permit maximum air flow.

To adjust, position the TEMPERATURE wheel to the "COOL" position and rotate the control cable adjuster nut until approximately 1/16 to 1/8 inch of indicator is showing. See Figure 12-1.

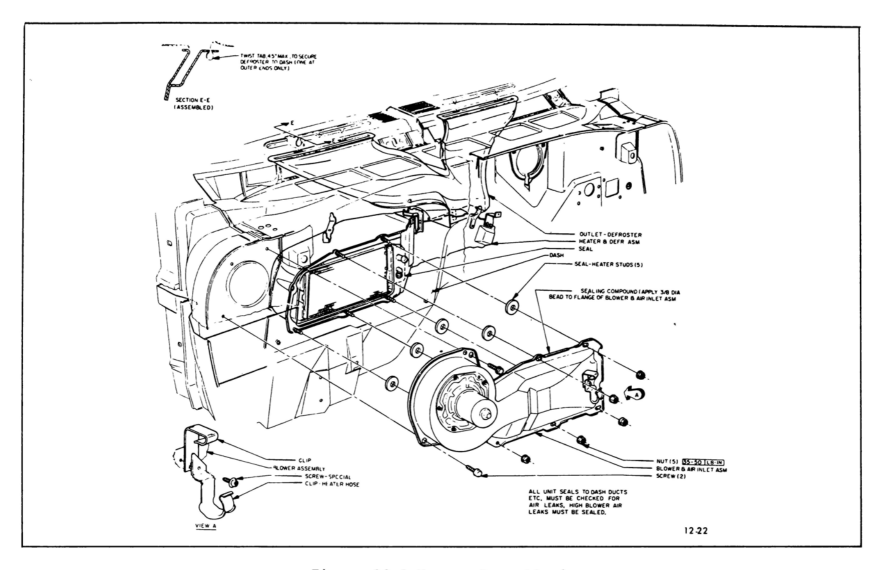


Figure 12-2 Heater Installation

DIVISION II

DESCRIPTION AND OPERATION

12-4 DESCRIPTION OF SYSTEM

The heater system is an airmix type system in which outside air is heated and then mixed in varying amounts with cooler outside air to attain the desired air temperature.

The system consists basically of three parts: (1) the blower and air inlet assembly, (2) the heater assembly and (3) the heater control assembly (see Figure 12-2). The operation of the system is as follows:

1. Blower and Air Inlet Assembly - The blower and air inlet assembly draws outside air through the outside air inlet grille located forward of the windshield reveal molding and channels the air into the heater assembly. The

operation of the blower motor is controlled by the FAN switch on the heater control. The motor is connected in series with the three position FAN switch and also the blower resistor assembly. See Figure 12-3. A 25 amp fuse, located in the fuse block, is in series between the blower motor and the battery.

2. Heater Assembly -The heater assembly (see Figure 12-4) houses the heater core and the doors necessary to control mixing and channeling of the air. Air entering the heater assembly divides into two channels: (1) through the heater core and (2) through a by-pass around the heater The ratio of the core. mixture of heated to unheated air is controlled by the temperature door. An outside air inlet door initiates the air flow through the heater assembly. A defroster door controls the amount of air deflected through the defroster The outlets.

defroster door may be positioned to deflect all air to the defroster outlet, all air to the floor outlet, or to both the defroster and floor outlets.

The heater core, located in the heater assembly, has water flowing through it at all times. The water flow begins at the right rear portion of the intake manifold (V-8 engines) or thermostat housing (L-6 engines) and flows to the lower inlet port of the heater core, out the upper outlet port of the heater core and to the suction port of the water pump. See Figure 12-5.

The heater assembly has fixed vane outlets to distribute air evenly throughout the passenger compartment.

3. Heater Control Assembly - The heater control assembly (see Figure 12-1) consists of three controls, namely the TEMPERATURE wheel, outside air

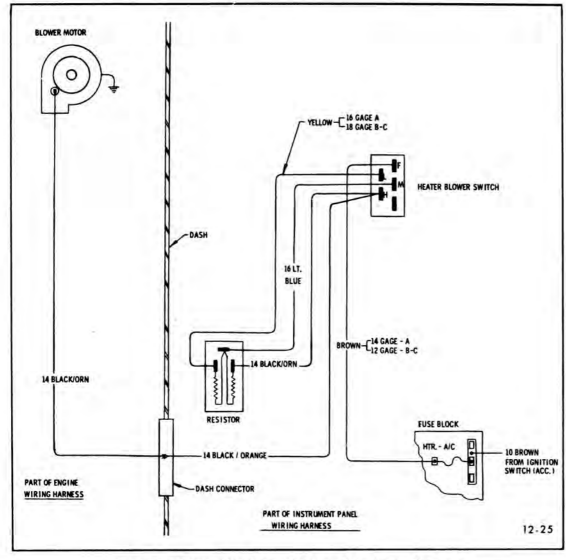


Figure 12-3 Heater System Wiring Diagram

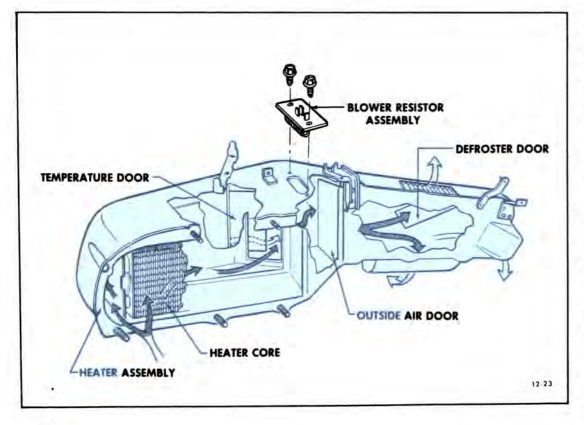


Figure 12-4 Heater System Air Flow

DEFROST wheel, and FAN switch wheel.

12-5 OPERATION OF CONTROLS

The TEMPERATURE whee1 is connected by a control wire to the temperature door on the heater assembly, and regulates the ratio of mixture between heated and unheated air-hence the temperature of the air. The TEMPERATURE wheel has wheel has three positions: "MED", and "WARM". positions: When the temperature control is in the position, temperature door temperature door is fully closed and prevents air flow through the heater core. When the temperature control is in "MED" position, the outside air flow. split and is approximately one half of the outside air flows through the heater core and one half of the outside air flows around and by-passes the heater core. When the temperature controlis in the "WARM" position, the temperature door is fully open and prevents outside air from by-passing the heater core.

The DEFROST wheel of the assembly heater control regulates the positioning of two doors: the outside air door and the defroster door. Positioning of the DEFROST wheel to the "OFF" position closes the outside air door and the defroster door. When the outside air door is closed, all air is blocked from passing through the heater assembly. When the DEFROST wheel is moved to the "HTR" position, the outside air door is fully opened. Air is permitted to pass through the heater assembly and is directed to the floor of the car. Moving of the DEFROST wheel to "DEICE" position, opens the defroster door and the air to the channels defroster outlets. Locating of the outside air selector wheel midway between "HTR" and "DEICE" positions, causes the air to be routed to both the and the defroster outlets floor outlets proportional to wheel setting.

The FAN switch wheel operates a four position switch. A two resistor blower resistor

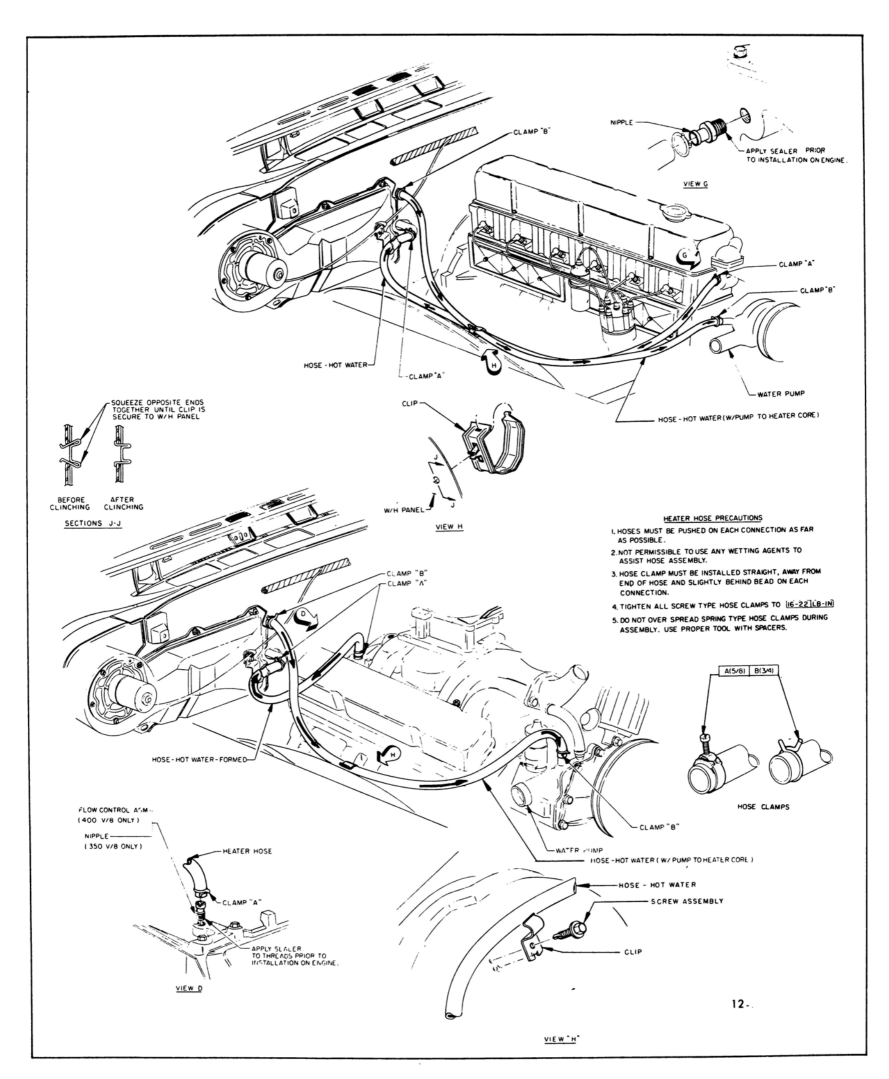


Figure 12-5 Heater Hose Installation

assembly is connected in series between the blower motor and the switch, and serves to reduce the speed of the motor. When the FAN switch wheel is positioned fully downward, the blower motor is "OFF". Movement of the wheel upward provides "LO", "MED" and "HI" blower speeds.

DIVISION III SERVICE PROCEDURES

12-6 REMOVAL AND INSTALLATION OF HEATER CONTROL ASSEMBLY

a. Removal

- 1. Disconnect lamp sockets and blower switch connector from control assembly.
- 2. Loosen self-contained nuts on back of control assembly.
- 3. Slide control assembly back out of instrument panel and remove Bowden cables.

b. Installation

- 1. Install control assembly reverse of removal procedure.
- 2. Adjust DEFROST and TEMPERATURE control wheels as necessary (Ref. paragraphs 12-2 and 12-3).

12-7 REMOVAL AND INSTALLATION OF BLOWER MOTOR OR BLOWER MOTOR AND AIR INLET ASSEMBLY

a. Removal

- 1. Remove right front fender skirt.
- 2. (Blower Motor Only)
 Disconnect blower motor wire.
 Remove screws securing blower
 motor to air inlet assembly.
- 3. (Blower Motor and Air Inlet Assembly) Disconnect blower motor wire. Remove five nuts and two screws securing blower and air inlet assembly to dash. See Figure 12-2.

b. Installation

Install blower motor or blower motor and air inlet assembly reverse of removal procedures, and seal along mating surfaces between dash and air inlet assembly.

12-8 REMOVAL AND INSTALLATION OF HEATER-DEFROSTER ASSEMBLY OR HEATER CORE

a. Removal

- 1. Remove right front fender skirt.
- 2. Disconnect control cables

from lever of defroster door and outside air inlet door on heater assembly. See Figure 12-1.

- 3. Disconnect temperature control cable from lever of temperature door on heater assembly.
- 4. Remove attaching nuts from heater assembly studs.
- 5. Drain radiator.
- 6. Disconnect heater inlet and outlet hoses from heater core inlet and outlet ports (see Figure 12-5).
- 7. Remove connector from blower motor resistor (see Figure 12-4).
- 8. Remove screws securing lower portion of defrester outlet assembly to top of heater assembly.
- 9. Work heater assembly rearward until stude clear dash, and remove heater assembly.

b. Installation

- 1. Install heater-defroster assembly reverse of removal procedures.
- 2. Adjust control cables as necessary (Ref. paragraph 12-2 and 12-3).

DIVISION IV TROUBLE DIAGNOSIS

12-9 HEATER-DEFROSTER TROUBLE DIAGNOSIS

NOTE: It is suggested that prior to inspecting a car for heater system malfunctions, the owner be questioned to determine if system is being operated correctly. All windows and vents must be closed to effect maximum heat buildup

	TROUBL	. E		CAUSE AND CORRECTION Check radiator cap for proper sealing action—replace if necessary.		
Temperature of heater ai	r at outlets	too low				
Outlet Air	145	150	155	Check for proper engine coolant level. If level is down, correct cause of coolant loss and refill radiator.		
				Check for dirt in engine thermostat.		
Ambient Air	0	25	40	Inspect for kinks in heater or radiator hoses—relieve kink or replace hose.		
				Check for dislodged diaphragm in flow control valve (400 cu. in. engine only).		
				Check that TEMPERATURE wheel operates temperature doo full extent of travel-adjust as required.		
				Heater core partially plugged due to sediment in cooling system-backflush heater core as necessary.		
Temperature of heater of build up sufficient heat	air at out	ets adequ	ate—car will not	Check for body leaks such as: (1) floor side kick pad ventilators partially open, (2) leaking grommets in dash, (3) leaking welded seams along rocker panel and windshield, (4) leaks through access holes and screw holes, (5) leaking rubber molding around door and windows, (6) leaks between sealing edge of blower and air inlet assembly and dash, and between sealing edge of heater assembly and dash.		
Inadequate defrosting act	ion			Check that DEFROST wheel completely opens defroster doo in DEICE position.		
				Check that air lever completely opens defroster door in DEF position.		
				Check for air leak in ducting between defroster outlet or heater assembly and defroster duct under instrument panel- seal area as necessary with body sealer.		
				Check position of bottom of nozzle to heater. Locating tall provided.		
				Insure that temperature and outside air doors open to ful limit of travel.		
-				Check position of defroster nozzle openings relative to instru- ment panel openings. Twist tabs provide positive position is properly installed.		
Inadequate heated air cir	culated the	ough car		Inspect floor carpet to insure that carpet lies flat under from seat and does not obstruct air flow under seat, and also inspect around outlet ducts to insure that carpet is well fastened to floor to prevent cupping of air flow—correct as necessary. Check heater air outlet for correct installation.		
Erratic heater operation				Partially plugged heater core—backflush heater core as		
				necessary. Sediment in heater lines and radiator causing engine thermostat to stick open-flush system and clean or replace thermo		
				stat as necessary. Check for kinked heater hoses—relieve kinks or replace hose as necessary.		
				Check coolant level.		
Hard operating or broken	control wi	res		Check for loose wire tab screws or mis-adjusted wires—		
				correct as required. Check for sticking heater system door(s) - lubricate as required using a silicone spray.		
Blower inoperative				Check fuse in fuse block and replace if necessary.		
•				Check wiring for open circuit-correct as necessary.		
				Inspect for defective fan switch-replace as necessary.		
				Check for defective blower motor—replace as necessary.		
				Check blower resistor—replace if necessary.		