



LEGEND:

- - - =Production wiring
- =Wire is part of equipment
- =Air conditioning wiring
- =Views shown indicate wire entry side of connector
- I. A. =Inside air
- O. A. =Outside air

OUTLETS DIAL OPERATION

Pointer set at:	Vac Sw Ports connected	Ports vented	Outlets used	Diverter switch contacts
A/C	1 to 2	3	Upper	Closed
HTR	None	2 & 3	Bi-level	Closed
DE-ICE	1 to 3	2	Lower	Open

Fan Speed Selector Switch

Lever position	Contacts	Resistance in series with blower motor
OFF*	1 to —	—
LOW	1 to 2	R1
MED	1 to 2 & 3	R1 & R2 (paralleled)
HIGH	1 to 2 & 4	None

*Whenever Temp Dial control is set at "COLD" or "HOT" fan will run at "LOW" speed with switch in "OFF" posn.

TEMPERATURE DIAL OPERATION

Pointer set at:	Lo Blo switch contacts:	Vac Sw Ports		Blower Intake used
		connected	vented	
OFF	2 to none	1 to 3	2	—
VENT	2 to 1	None	2 & 3	O. A.
C O L D	Recirc. O. A. Hot water valve opened	1 to 3	2	I. A.
		None	2 & 3	
H O T	All contacts made (1 to 2 to 3 to 4) - Normally closed P.B. Sw.	1 to 2	3	O. A.

1968 Corvette Wiring & Vacuum Diagram