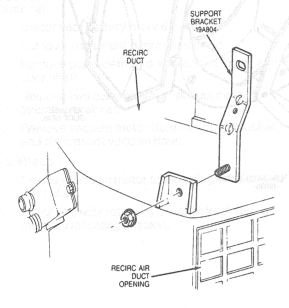
REMOVAL AND INSTALLATION (Continued)

- Remove two screws attaching rear seat heat duct to evaporator case and pull duct away from evaporator assembly.
- 4. To install duct, reverse Removal procedure.

Air Inlet Duct and Blower Housing Assembly Removal

 Remove glove compartment and disconnect hose from outside-recirc door vacuum motor.

Bracket to Recirc Duct Attachment



CCL 2662-C

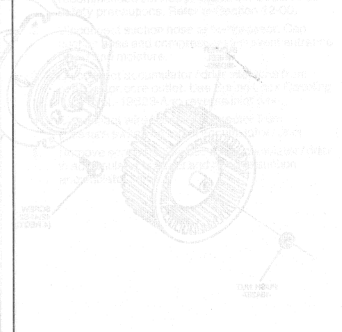
- Connect vacuum hase to outside regine door vacuum motor end hassell alove comportunent.
- Install instrument panel forest Fift alde retaining 20th Then, instalt 98 could side trim panel.

Panel/Ficer Door Viscusia Meter

Removal

- Disconnect battery ground cable.
 - . Remove instrument panet
- Depress labe and disconnect secure motor arm from door shaft.
- Remove two screws retaining vacuum motor to mainting braciest
- Remove vacuum motor from mounting bracket and disconnect vacuum hose.

- Remove RH instrument panel to side cowl manufacture retaining bolt.
- Remove screw retaining support brace to top of air inlet duct.
- Disconnect blower motor power lead at wire connector.
- 5. Remove nut retaining blower housing lower support bracket to evaporator case.
- 6. Remove side cowl trim panel.
- 7. Remove one screw retaining top of air inlet duct to evaporator case.
- 8. Move air inlet duct and blower housing assembly down and away from evaporator case.



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- Tabe blower motor power lead to air interduct to keep wire away from blower outlet during installation.
- Position air inter duct and blower housing assembly to evaporator case, inscribig flange at top of blower outed into opening in evaporator case. Slide blower housing lower bracket over atud and install rebuiling mut. Ensure blower wire is routed to filt side of evaporator case.
- 3. Install soney retaining sir inlet dust to evaporator nave.
- Floid outside resirc door open and retate blower without to ensure it rotates freely. If an interference exists, remember thower motor and wired and control opension.
- Connect blower notor power lead to harness at corrector.
 - 3. Install air lites duct-to-covid support brace retaining sorew.