

REMOVAL AND INSTALLATION (Continued)

Recirc Duct Assembly

Removal

1. Open glove compartment and release retainers and lower door.
2. Remove screw retaining recirc duct support bracket to cowl (Refer to Heater and A/C Evaporator installation illustration).
3. Remove screw holding electrical connector bracket to recirc duct. Release three connectors from bracket and remove bracket (EATC only).
4. Remove vacuum connection to recirc door vacuum motor.
5. Remove six screws retaining recirc duct to evaporator assembly.
6. Remove recirc duct from evaporator assembly by lowering it between instrument panel and evaporator case.

Installation

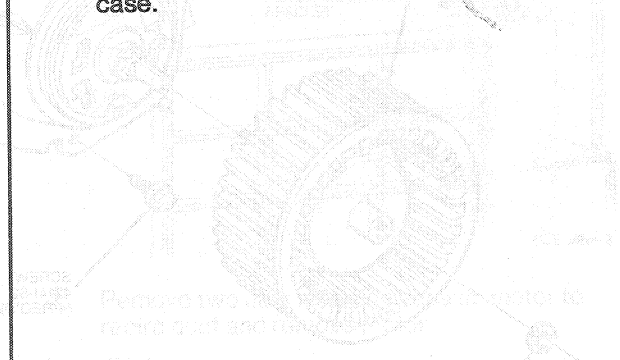
1. Install recirc duct to evaporator, lifting recirc duct between instrument panel and evaporator case.
2. Install six screws retaining recirc duct to evaporator case.

3. Install vacuum connector to recirc door vacuum motor.
4. Install electrical bracket to recirc duct with one screw. Snap three connectors onto bracket (EATC only).
5. Install screw retaining support bracket to cowl.
6. Close glove compartment door.

Blower Motor and Wheel Assembly

Removal

1. Remove recirc duct assembly as outlined.
2. Disconnect blower electrical lead.
3. Remove blower wheel pushnut and blower wheel.
4. Remove four blower motor mounting plate screws. Remove blower motor from evaporator case.



Installation

1. Position vacuum motor to a hole in instrument panel or bottom board, and install vacuum line.
 2. Install motor on cowl with arm.
 3. Connect motor electrical lead through evaporator case.
 4. Close glove compartment door.
1. Assemble blower motor electrical lead through evaporator case.
 2. Position blower pin for the evaporator resistor and retaining screws. Ensure new mounting seal is in place.
 3. Assemble blower wheel to blower motor shaft, aligning the flat on the wheel with the flat on the inside of blower wheel hub. Slide blower wheel onto blower motor shaft until wheel fully seated, and ensure wheel is seated evenly.
 4. Install new vacuum on blower wheel location. Wheel is retained against cowl and motor.
 5. Connect blower motor electrical lead through evaporator case.