

Sedan Range

DATE 10/95

14-05

SERVICE

TECHNICAL BULLETIN

Temporary Windshield Fogging After Blower Start-Up – Install Revised Control Module MODEL 1995 MY Sedan Range VIN 720001 - 741196

ISSUE:

Temporary fogging of the windshield after blower start-up may occur on some Sedan Range vehicles within the above VIN range. The condition results from residual moisture in the A/C unit reaching the windshield through the defroster ducts.

A revised Air Conditioning Control Module (A/CCM) entered production as of VIN 741197. This control module delays the opening of the defroster ducts for 30 seconds after the blower motors start to allow any residual moisture to evaporate.

ACTION:

In case of a customer complaint of temporary windshield fogging after blower motor start-up on Sedan Range vehicles within the above VIN range, replace the A/CCM with the revised module part no. LNA 7600AF.

A/CCM REPLACEMENT PROCEDURE

- 1. Disconnect battery negative cable.
- 2. Remove the right side dash liner and the right side footwell outlet duct.
- 3. Disconnect the A/CCM harness connectors (Illustration 1).
- 4. After removing the screws, remove the A/CCM (Illustration 1).

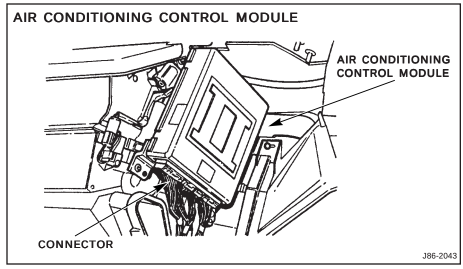


ILLUSTRATION 1



- 5. Position the new A/CCM so the mounting brackets engage correctly in the locating pegs and install.
- 6. Connect the connectors.
- 7. Align and install the footwell air duct.
- 8. Install the dash liner.
- 9. Connect the battery negative cable and reset the clock.

PARTS INFORMATION:

DESCRIPTIONPART NUMBERQTYAir Conditioning Control ModuleLNA 7600AF1

WARRANTY INFORMATION:

FAULT R.O. TIME

CODE NUMBER DESCRIPTION ALLOWANCE

JX BB RJ 82.20.65.09 A/CCM - Replace (without diagnostic time) 0.35 hrs.

Page 2 of 2 Bulletin Number 14-05 Date of issue 10/95