

Sedan Range

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SERVICE

TECHNICAL BULLETIN

Security System - Handset Transmitter -**Manual Programming**

MODEL 1995-96 MY Sedan Range VIN

720001-ON

ISSUE:

The Security System RF handset transmitters can be programmed manually in case a PDU is not immediately available.

ACTION:

Use the following method to manually reprogram security system RF handset transmitters:

> **NOTE:** All RF handset transmitters belonging to the vehicle being serviced must be available. If the learning process is carried out without having all the transmitters present, all previous transmitter codes will be overwritten, rendering the missing transmitters inoperable.

- Open the trunk lid and driver's door. 1.
- 2. Turn the ignition switch to the ON or II position.



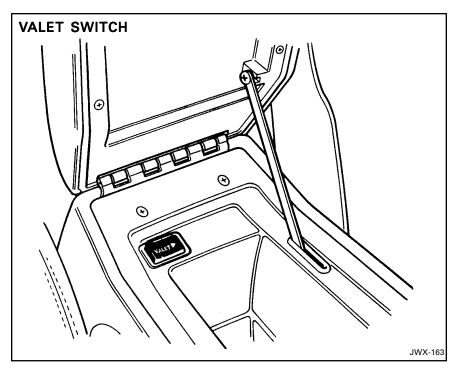


ILLUSTRATION 1

3. Rock the valet switch located in the center console storage compartment (Illustration 1) 5 times. A single confirmation chirp and flash of the headlamps indicate that the Security Locking Control Module (SLCM) has entered the learning mode.

NOTE: If difficulty is experienced entering the learning mode, check that the valet switch is functioning properly by removing it and checking continuity.

- 4. Press the arm/lock (larger) button of the first transmitter. This transmitter will be linked to position 1 of the seat/column/mirror memory. A tone will confirm that the transmitter code was accepted. If no transmitter buttons are pushed, the SLCM will also time out after 15 seconds of inactivity, indicated by two chirps.
- 5. Rock the valet switch once. Two short chirps will signal that the system is prepared to accept the second transmitter.
- 6. Press the arm/lock button of the second transmitter. This transmitter will be linked to the position 2 of the seat/column/mirror memory. A tone will confirm that the transmitter code was accepted.
- 7. Rock the valet switch once. Three short chirps will signal that the system is prepared to accept the third transmitter.



- 8. Press the arm/lock button of the third transmitter. A tone will confirm that the transmitter code was accepted. This transmitter and any others will not be linked to a position in the seat/column/mirror memory.
- 9. The process of pressing the valet switch and waiting for the number of chirps equivalent to the transmitter number can be repeated for a fourth and fifth transmitter. The valet switch can be pressed to cycle through the unneeded transmitter programming sequences. The SLCM will also time out after 15 seconds of inactivity, indicated by two chirps. This will save the transmitter codes entered up to this point.
- 10. Turn the ignition switch off, remove the key, and close the doors and trunk lid.
- 11. Check for proper system operation including the recall of seat, steering wheel and mirror memory positions 1 and 2 from the handset transmitter.

