



# SERVICE BULLETIN

+

Classification: EL94-010	Section: Electrical	Models: 1995 Maxima (A32)
Reference: TECHNICAL BULLETIN NTB94-064	Date: June 21, 1994	

## 1995 MAXIMA (A32) REVISION TO FACTORY PRE-WIRING FOR ACCESSORY CD PLAYER

**APPLIED MODEL:** 1995 Maxima (A32)

**APPLIED V.I.N./PRODUCTION DATE:** Up to JN1CA21D(\*)ST024174; May 25, 1994

### SERVICE INFORMATION:

1995 Maxima (A32) vehicles, without the Bose audio system option, are pre-wired for an optional CD player. The illumination wire position in the body harness connector does not match the illumination connector on the Panasonic or the Sony CD players.

**Prior to installation of either the Sony or Panasonic CD, the red with yellow stripe (R/Y) wire and pin must be moved to the other hole in the connector for proper CD illumination.**

### SERVICE PROCEDURE:

1. Remove the shift boot finisher.
2. Remove the two (2) screws on the left side of the ashtray.
3. Carefully pry the right side of the ashtray towards you, allowing clearance to remove the screw behind the ashtray.
4. Gently pry out the one-piece center vent housing and center upper finisher.
5. Remove the two (2) screws which secure the temperature control assembly.
6. Remove the radio and temperature control assembly. Place this assembly on a clean shop towel, so that you can access the rear of the radio.
7. Locate the factory-supplied CD connectors taped to the wire harness and remove tape.

.....  
 Index # 038682  
 .....

8. Using a flat blade (3 mm-wide) screwdriver, open the plastic cover on the back of the black-colored connector [2-pin; 1-wire (R/Y=red with yellow stripe)]. (Figure 1) Push out the R/Y wire and pin; then, reinstall the wire and pin on the other side of the connector. Close the plastic cover.

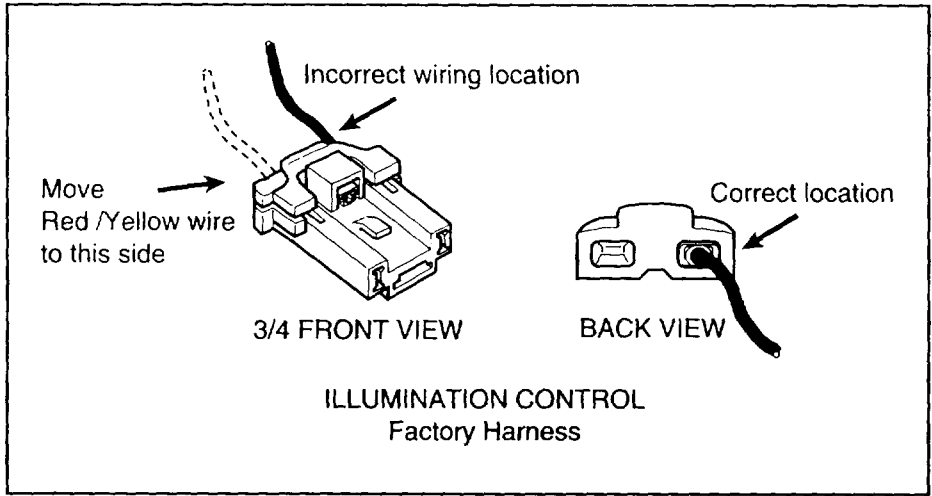


Figure 1

- 9. Complete the installation of the CD per manufacturer's instructions.
- 10. Reassemble in reverse order.

**WARRANTY INFORMATION**

OPERATION	OP CODE	PNC	CS	CT	FRT
Repair Wiring Harness	RA16AA	24013	4Q	36	0.5 hr

NISSAN MOTOR CORPORATION U.S.A.  
 Technical Communications Department