

**RADIO REMOVAL****RADIO REMOVAL****2004 Nissan Armada/Titan**

**NOTE:** Factory radio provision is for a double DIN sized radio.

1. Using panel removal tool, pop out vent panel disconnects and remove. Remove (2) Phillip Head Screws from behind.
2. Using panel removal tool, pop out radio bezel; disconnect harness connectors and remove bezel.
3. Remove (4) Phillip Head Screws from radio mounting brackets; disconnect radio harness connectors and remove radio.

**KIT BEZEL ASSEMBLY**

- Remove Air Condition/Fan module from factory radio bezel. To remove module, first pull off factory knobs from module. Then, unscrew (4) screws from behind bezel.
- \* For Nissan Titan applications, snap Cap Cover (A) & (B) to the designated hole locations. Refer to Illustration "A".  
**Note:** Nissan Titan does not have Rear A/C Fan control functions.
- Use (4) factory screws from the Air Condition/Fan module and mount to designated location on Scosche Bezel Trim and snap factory knobs on module.
- Unscrew the pair of screws securing the AUX plug & Passenger Airbag Indicator from behind factory bezel and remove. Mount AUX plug & Passenger Airbag Indicator to Scosche Bezel Trim with factory screws. Refer to Illustration "A" for location to mount plugs.
- For some applications; the Passenger Airbag Indicator plug will need a label applied on the front of plug. Passenger Airbag Indicator Label is supplied in package.
- Remove hazard button from factory bezel and snap onto Scosche Bezel Trim at designated location.
- Remove (4) factory clips from behind factory bezel. Snap factory clips to designated locations on Scosche Bezel Trim.

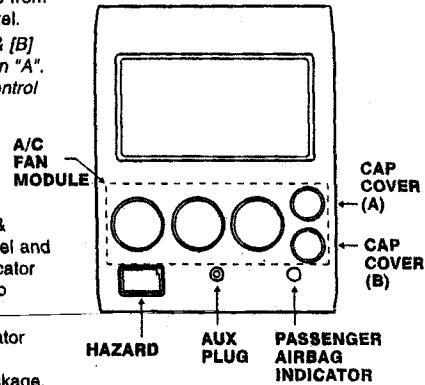


ILLUSTRATION "A"

**KIT INSTALLATION****IN-DASH DIN PULLOUT, DETACHABLE FACEPLATE, (DIN-E) RADIOS**

The kit panel comes DIN ready. Follow the instructions supplied with the radio, secure the mounting kit. Install the Base Kit in the dash and use the rear support supplied with the radio to support the rear of the radio. Snap the NN1451 Bezel Trim to factory dash.

**NOTE:**  
REAR SUPPORT AVAILABLE SEPARATELY. REAR SUPPORTING THE RADIO ADDS TO THE INSTALLATION'S STRUCTURAL INTEGRITY.

