

DESCRIPTION AND OPERATION (Continued)

- B. DISC SLOT:** When inserted, the disc automatically loads into the unit and play starts at the beginning of the first selection. The play indicator illuminates and the number "1" (track) and "0: 00" (elapsed time) are shown on the digital display (I). When the disc reaches the end, the disc player automatically returns to the beginning of the disc and resumes playing.

NOTE: Once a disc is inserted, the disc opening door locks to prevent the accidental insertion of a second disc.

- C. COMPRESS:** Because of the wide dynamic range of the compact disc player, soft passages may be difficult to hear under certain driving conditions while maintaining a reasonable volume level in the louder passages. The compression feature will bring the softer and louder passages closer together for a more consistent listening level. To activate the compression feature, press the COMPRESS button, the compression indicator (COMP) will illuminate in the display.
- D. SHUFFLE:** When this feature is activated, the CD player will randomly select and play music tracks on the inserted disc. The shuffle indicator (SHUF) in the display will be on when shuffle is selected.
- E. REVERSE / FAST FORWARD:** Press fast forward or reverse to quickly search for a particular point in a selection. While either button is pressed, the disc playing goes forward or backward at two different speeds depending on how long the button is pressed. Release the button at the desired point found by observing the elapsed playing time on the display or by monitoring the sound during fast forward or reverse. When the end of the disc has been reached by keeping the fast forward button pressed, the elapsed playing time and track number indicators will flash. The indicator returns to normal display when the reverse button is pressed. A "1" and "0: 00" will appear when the beginning of the disc is reached by pressing the reverse button.
- F. PLAY / STOP:** When a disc is loaded the unit automatically enters the play mode (play indicator illuminates). To stop temporarily, press the PLAY / STOP button. The stop indicator (J) in the display illuminates and operation returns to the radio or tape mode. To resume CD play, press this button once again. If the ignition key is turned OFF during play but is set to RUN or ACCESSORY at any time later, play will resume.
- G. SCAN:** When this feature is activated, the CD player will scan up to next selection and play a five second audition, then advance to next selection unless button is repressed. During scan mode, elapsed time indicators will activate and track number will flash on display.
- H. AMS CONTROL:** To search for a previous or later selection, press the left or right side of the AMS control respectively during either the play or stop mode.

- I. DISPLAY:** The digital display shows the track number, elapsed time, compression on, shuffle, disc in, play and stop indicators.

DIAGNOSIS AND TESTING

Refer to Section 15-00.

WARNING: USE ONLY PROPERLY INSTALLED FCC APPROVED RADIO TRANSMITTING EQUIPMENT. USE OF OTHER TRANSMITTING EQUIPMENT MAY CAUSE THE VEHICLE TO MALFUNCTION OR STALL. IF THE ENGINE STALLS, POWER BRAKE AND POWER STEERING ASSIST WILL STOP. CONSULT YOUR AUTHORIZED DEALER BEFORE INSTALLING ANY RADIO TRANSMITTER.

REMOVAL AND INSTALLATION

Tool Required:

- Radio Removing Tool T87P-19061-A

Radio and Digital Disc Player

Location of radio fuses are shown in Section 18-01.

Removal

1. Disconnect battery ground cable.
 2. Install Radio Removal Tool T87P-19061-A into radio and / or compact disc player face plate. Push tools in approximately 25.4mm (1 inch) to release retaining clips.
- CAUTION: Do not use excessive force when installing radio removing tool as this will damage retaining clips, making radio removal difficult and may cause damage.**
3. Apply a light spreading force on tools and pull radio and / or compact disc player out of dash.
 4. Disconnect wiring connectors and antenna cable.

Installation

1. Connect wiring connectors and antenna cable to radio.
2. Slide radio into instrument panel ensuring that radio and / or compact disc player rear bracket is engaged on upper support rail.
3. Push radio and / or compact disc player inward until retaining clips are fully engaged.
4. Connect battery ground cable. Test radio and / or compact disc player for operation.