

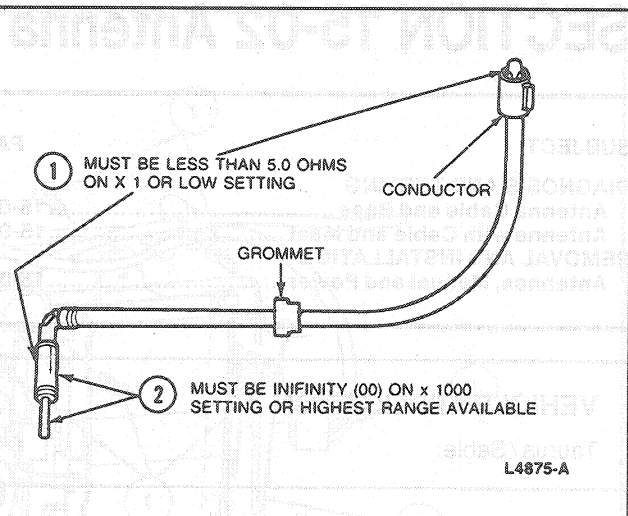
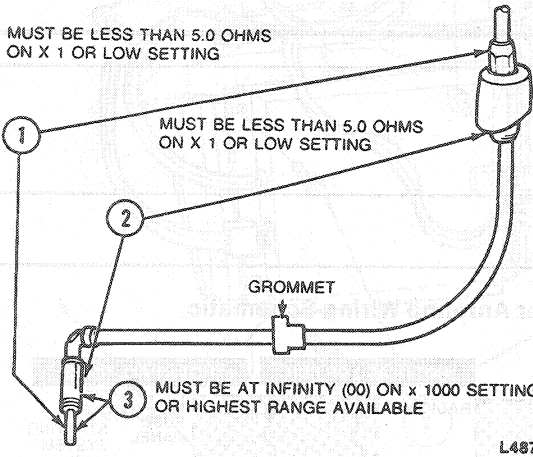
DIAGNOSIS AND TESTING (Continued)

Antenna with Cable and Mast

With antenna cable installed on vehicle and cable unplugged from radio, check resistance with ohmmeter test probes contacting antenna at indicated points. If results are satisfactory, antenna assembly is in good condition. If not, check antenna cable and base separately.

ANTENNA TEST NO. 1

MUST BE LESS THAN 5.0 OHMS ON X 1 OR LOW SETTING



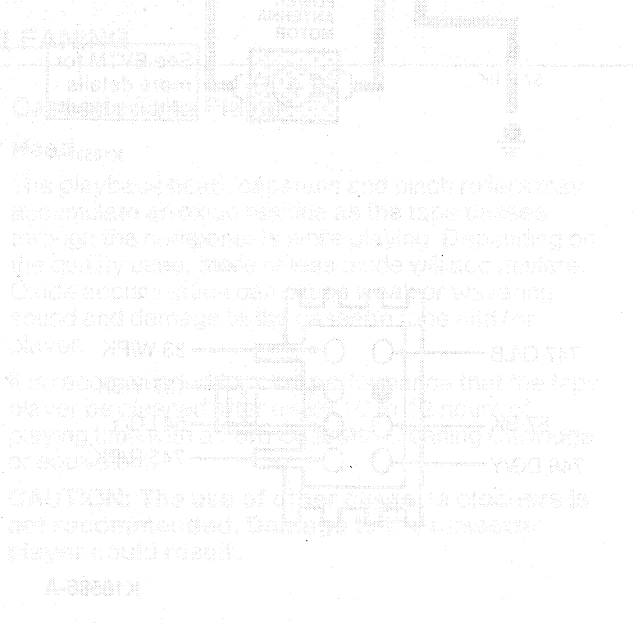
REMOVAL AND INSTALLATION

Antennas, Manual and Power Removal and Installation

1. Push in on sides of glove compartment door and place door in hinged downward position.

Antenna Cable and Base Mast Removed

With antenna cable unplugged from radio, check resistance at indicated points on cable. If results are satisfactory, cable is in good condition. If not, replace with new cable.



TORQUE SPECIFICATIONS

Description	Spec	Unit
Engine Mount Bolts	10-15	ft. lbs.
Engine Mount Nuts	10-15	ft. lbs.

SPECIAL SERVICES

Tool/Equipment	Description
Wrench, 1/2"	Remove Engine Mount Bolts