

**Noise From Front of Vehicle –
Cooling Duct Vibration –
Repair Procedure**MODEL 1998 MY-ON
V8 XJ Series

VIN 812256-ON

Issue:

Some 1998 MY V8 XJ Series vehicles may experience a noise, when the vehicle is driven at speeds above 60 mph, (120 km/h). The noise has been identified as being caused by the vibration of the leading edge of the generator cooling duct, where it engages the undertray.

Action:

The cooling duct has three fingers on the forward edge which locate on the rear edge of the undertray. The center finger fits over the tray and the outer two fingers fit under the tray.

1. Raise the vehicle on a lift.
2. With the cooling duct and the undertray in position, mark the centers of the overlapping portion of the outer two fingers (Illustration 1).
3. Obtain two plastic rivets (part no. KRA 106001).

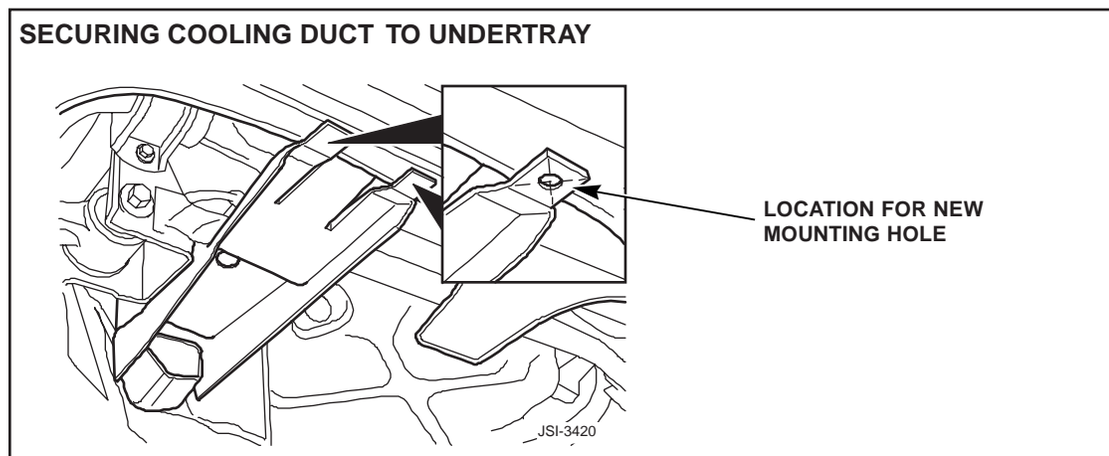


ILLUSTRATION 1

4. Drill two holes through the undertray and the duct at the centers (Illustration 1), large enough to provide clearance for the rivets.
5. Install the rivets to secure the duct in position.

Parts Information:

<u>DESCRIPTION</u>	<u>PART NUMBER</u>	<u>QTY</u>
Plastic rivet	KRA 106001	2

Warranty Information:

<u>FAULT CODE</u>	<u>R.O. NUMBER</u>	<u>DESCRIPTION</u>	<u>TIME ALLOWANCE</u>
NG CB MS	76.93.57	Generator Cooling Duct modification	0.25 hrs.