FORD: 2003-2004 MUSTANG

ISSUE
Some 2003-2004 Mustang Mach 1 may exhibit a rattle type noise from the Hood Scoop (Shaker) area. The noise may occur at any engine RPM and/or during acceleration or deceleration.

ACTION
To service, install revised Hood Scoop Isolators (four), part number (2L7Z-9P686-AA). Refer to the following Service Procedure.

SERVICE PROCEDURE
1. Remove the Hood Scoop per the Workshop Manual (Section 303-12).
2. Place the Hood Scoop upside down on the workbench.
3. Remove the four (4) isolators by grasping with your fingers and pulling up and towards the center of the isolator (Figure 1).
4. Install new Isolators (2L7Z-9P686-AA) by setting the isolator in the hole at an angle (Figure 2) and pressing down, while working the outer edge of the isolator down into the hole with your fingers.

NOTE
USING A SCREWDRIVER TO HELP GUIDE THE EDGE OF THE ISOLATOR INTO THE HOLE MAY DAMAGE THE MATERIAL OF THE ISOLATOR.

5. Once the entire outer edge is within the hole, push the isolator down into the hole.
6. Reinstall the Hood Scoop.
7. Verify the condition is corrected.

<table>
<thead>
<tr>
<th>PART NUMBER</th>
<th>PART NAME</th>
</tr>
</thead>
<tbody>
<tr>
<td>2L7Z-9P686-AA</td>
<td>Isolator</td>
</tr>
</tbody>
</table>

OTHER APPLICABLE ARTICLES: NONE

OPERATION DESCRIPTION TIME
032201A Install Revised Hood Scoop Isolators (Includes Time To Remove And Install Hood Scoop) 0.7 Hr.

NOTE: The information in Technical Service Bulletins is intended for use by trained, professional technicians with the knowledge, tools, and equipment to do the job properly and safely. It informs these technicians of conditions that may occur on some vehicles, or provides information that could assist in proper vehicle service. The procedures should not be performed by “do-it-yourselfers”. Do not assume that a condition described affects your car or truck. Contact a Ford, Lincoln, or Mercury dealership to determine whether the Bulletin applies to your vehicle.
### DEALER CODING

<table>
<thead>
<tr>
<th>BASIC PART NO.</th>
<th>CONDITION CODE</th>
</tr>
</thead>
<tbody>
<tr>
<td>6N079</td>
<td>07</td>
</tr>
</tbody>
</table>

Figure 1 - Article 03-22-1

Figure 2 - Article 03-22-1