August 2, 2007

TO: ALL CHRYSLER AND DODGE DEALERS

FROM: GLOBAL SERVICE

SUBJECT: RAPID RESPONSE TRANSMITTAL/SERVICE ACTION #07-026
Engine Coolant Check on 3.5L and 6.1L engines

INVOLVED VEHICLES:
2006 – 2007 (LX) 300/Magnum/Charger

NOTE: This Service Action affects both sold and unsold vehicles.

NOTE: The VIN List is available on DealerCONNECT for all affected dealers. The VIN List has been inserted in the Service Tab under Rapid Response Transmittals. The dealers receiving the Rapid Response Transmittal Service Action are the “Ship To” dealers and the VIN’s listed are specific to their dealership. All involved vehicles will be loaded into the VIP system.

SYMPTOM/CONDITION:
The cooling system on the above mentioned vehicles may break down.

The technician will inspect the coolant and perform one of 3 possible repairs.
- Inspect cooling system and install additive.
- Inspect cooling system, flush cooling system, replace coolant and install additive.
- Inspect cooling system, flush cooling system, clean or replace coolant recovery bottle, replace coolant and install additive.

PARTS REQUIRED:

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>68029698AA</td>
<td>Mopar Coolant Additive</td>
</tr>
<tr>
<td>1(AR)</td>
<td>04596466AF</td>
<td>Recovery Bottle</td>
</tr>
<tr>
<td>1(AR)</td>
<td>55116897AA</td>
<td>Pressure Cap</td>
</tr>
<tr>
<td>(AR)</td>
<td>05066386AA</td>
<td>Mopar Coolant 5-Year/100,000 Mile Embittered</td>
</tr>
</tbody>
</table>

(See capacities below)

<table>
<thead>
<tr>
<th>System</th>
<th>Capacity</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cooling System</td>
<td>3.5 L**</td>
<td>10.5 L (11.1 qts.)</td>
</tr>
<tr>
<td>Cooling System</td>
<td>6.1 L**</td>
<td>14.4 L (15.2 qts.)</td>
</tr>
</tbody>
</table>

**Includes fill Heater System and Recovery Bottle filled to max level.
REPAIR PROCEDURE:

WARNING: HOT PRESSURIZED COOLANT CAN CAUSE INJURY BY SCALDING, ENSURE PRESSURE AND TEMPERATURE ARE AT SAFE LEVELS BEFORE REMOVING PRESSURE CAP.

1. When safe, remove pressure cap. Smell the engine coolant in the coolant recovery bottle. Is there any ammonia odor present?
   • No >>> Proceed to Step 2.
   • Yes >>> Proceed to Step 3.
2. If no odor of ammonia is noticed, add one bottle of Mopar Coolant Additive p/n 68029698AA to the coolant recovery bottle. Replace pressure cap and run engine to circulate additive. Repair is complete.
3. Visually inspect the coolant in the recovery bottle. Does the coolant show any signs of the following?
   • Milky appearance of the coolant
   • White foamy appearance of the coolant
   • White flakes or particles in the coolant
   • White film on inside of recovery bottle.
     o No >>> Proceed to Step 4.
     o Yes >>> Proceed to Step 6.
4. Flush the complete coolant system (Radiator and Engine Block). Flush system and ensure flush water runs clear.
5. Refill with fresh Mopar Coolant p/n 05066386AA and add one bottle of Mopar Coolant Additive p/n 68029698AA to the recovery bottle. Replace pressure cap and run engine to circulate additive. Repair is complete.
6. Flush the complete coolant system (Radiator and Engine Block). Flush system and ensure flush water runs clear.
7. Remove the recovery bottle. Flush the bottle and clean interior of any signs of contamination. If contamination persists on the inside surfaces of the recovery bottle during the flush and clean process, replace the bottle with a new coolant recovery bottle P/N 04596466AF. Reinstall the original “cleaned” recovery bottle or “new” recovery bottle. Inspect pressure cap for residual debris or deposits and clean or replace as needed with P/N 55116897AA.
8. Refill with fresh Mopar Coolant p/n 05066386AA AND add one bottle of Mopar Coolant Additive p/n 68029698AA. Replace pressure cap and run engine to circulate additive. Repair is complete.
**POLICY:** Reimbursable within the provisions of the warranty.

**NOTE:** USE OF THE LABOR OPERATION INCLUDED WITH THIS SERVICE ACTION ON VEHICLES OTHER THAN THOSE INVOLVED MAY BE SUBJECT TO CHARGE BACK.

**TIME ALLOWANCE:**

**LABOR OPERATION NO:**
- 07-30-10-91 Inspect Cooling System, Install Additive (D) A/T Hrs.
- 07-30-10-92 Inspect Cooling System, Flush and Install Additive (D) A/T Hrs.
- 07-30-10-93 Inspect Cooling System, Flush, Install Additive and Replace Recovery Bottle (D) A/T Hrs.

**FAILURE CODE:** ZZ - Service Action

If you have any questions, contact your Business Center.