

#08-06-02-001: No A/C, Engine Coolant Leak, Engine Overheating (Install Plastic Shield to Stop Stone/Debris Impingement) - (Feb 13, 2008)

No A/C, Engine Coolant Leak, Engine Overheating (Install Plastic Shield to Stop Stone/Debris Impingement)

**Models: 2006-2007 Chevrolet HHR, LS, LT and Panel Van
Built Prior to August 27, 2007**

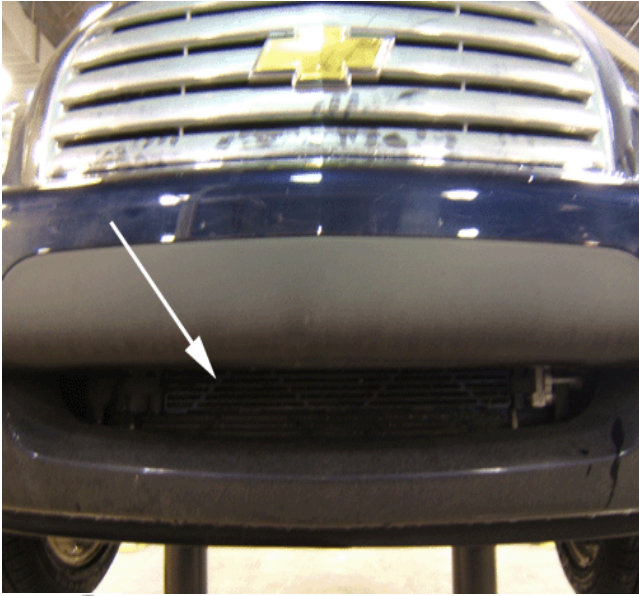
Condition

Some customers may comment on the engine overheating, a coolant leak, or that the A/C is inoperative.

Cause

This may be due to the very large opening in the front fascia. Stones/debris can impact the A/C condenser and/or the radiator and pierce the horizontal cooling tubes. This in turn causes loss of A/C refrigerant, loss of engine coolant and/or engine overheating.

Correction



Important:: Verify that the customer concern was caused by condenser/radiator impingement.

Important:: Prior to installing the shield, inspect the condenser and the radiator for stone impingement.

Dealer technicians are to install a plastic shield that snaps onto the condenser vertical tubes that protects the horizontal radiator and condenser cooling tubes.

[Parts Information](#)

| Part Number | Description | Qty |
|-------------|-------------------------|-----|
| 25829960 | Screen, Radiator Grille | 1 |