

HONDA Service Bulletin



Applies To: 2006-08 Civic with A/T - ALL 2007-08 CR-V - ALL

July 15, 2011

Poor A/C Performance During Acceleration

(Supersedes 07-062, dated January 30, 2009, to update the information marked by the black bars)

REVISION SUMMARY

Under WARRANTY CLAIM INFORMATION, the flat rate time was changed because the MVCI updates control modules more efficiently.

SYMPTOM

The A/C cools poorly during hard acceleration under 20 mph. This symptom is usually noticed in stop-andgo traffic.

PROBABLE CAUSE

When accelerating at speeds below 20 mph with the accelerator pedal more than halfway down, the ECM/ PCM turns off the A/C compressor.

CORRECTIVE ACTION

Update the PGM-FI software.

© 2011 American Honda Motor Co., Inc. - All Rights Reserved

NOTE: The software update minimizes the symptom, but it does not completely eliminate it. The customer can improve A/C performance by accelerating from speeds below 20 mph with the accelerator pedal less than halfway down.

SOFTWARE INFORMATION

HDS Software Version: 2.016.015 (or later)

NOTE: If you use the incorrect HDS software version, the HDS may incorrectly indicate that the vehicle does not need an update.

The updated PGM-FI software program ID and P/N are shown below. If this, or a later program ID, is the Current Program ID displayed during the update, the software for this service bulletin is already installed.

Model	Program ID (or later)	Program P/N (or later)
2006 Civic	NA3250	37805-RNA-325
2007–08 Civic	NAA660	37805-RNA-A66
2007–08 CR-V 2WD	ZAA570	37805-RZA-A57
2007–08 CR-V 4WD	ZAA770	37805-RZA-A77

WARRANTY CLAIM INFORMATION

The normal warranty applies.

Operation Number: 125517 Flat Rate Time: 0.2 hour

Failed Part: P/N 37820-RNA-A64

Defect Code: 03214 Symptom Code: 01201

Skill Level: Repair Technician

REPAIR PROCEDURE

Update the PGM-FI software. Refer to Service Bulletin 01-023, Updating Control Units/Modules.



1 of 1