

Important Information regarding Honda CRV's Compressors

A09-9523, A09-9527 & A09-9527GQ

Honda CR-V's have regular failures with their compressor in the AC system.

The air compressor found on the CR-V has the issue of "imploding"; the internals completely shattering, forcing debris throughout your AC system, (the pressure's equalize on failure and even force debris back into the evaporator). This debris lodges in the evaporator, condenser and even sticks inside the rubber hoses and flushing the system or individual components does not work.

Replacing ONLY the AC Compressor and filter will only result in debris and contaminants finding their way back to the compressor and cause failure once again. (Even if the rest of the system has been flushed).

There is no simple way to repair the CR-V's AC System. You **MUST** replace the following parts to remedy the problem:

- 1. Compressor.
- 2. Condenser (with desiccant bag if applicable).
- 3. Drier (if applicable).
- 3. Evaporator.
- 4. TX Valve.
- 5. Replace the Suction and Discharge Hoses. And flush the remaining alloy lines with an approve flush.

"Failure to follow the above will void any compressor warranty."

