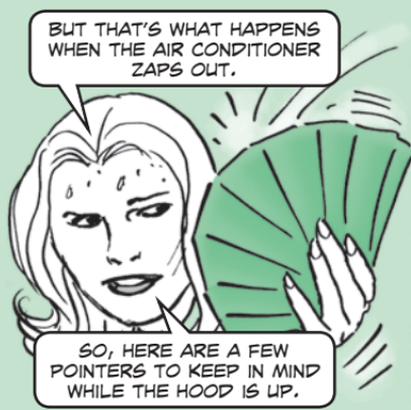
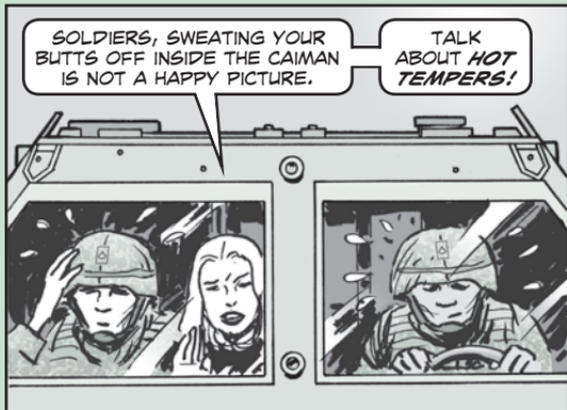


CAN YOU STAND THE HEAT?



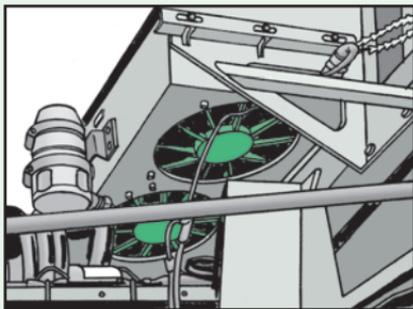
Condenser Coil Air Flow

Air needs to flow smoothly through the cooling fins in the air conditioner's condenser coil unit. Get rid of fine sand, dust and leaves between the fins using **only** low-pressure air or low-pressure water.



Check the Fan Blades

Small rocks get tossed off the front roadside tire and hit the fan blades that cool off the condenser coil unit. These rocks can bust fan blades and become embedded in the coil. In some cases, the rocks will puncture the coil, causing a refrigerant leak. No refrigerant means the air conditioner can't pump cool air inside the vehicle. No air conditioning? The complaints you hear will only turn up the heat!



So, get real close and eyeball the fan blades for any damage. Same goes for the condenser coil behind the fan blades. If you see something wrong, report it.