Hot Tip of the Month

Even if your engine is not overheating, consider getting your Cooling System serviced. An overheating engine is a common cause of mechanical failure. Engine Coolant circulates through your engine, absorbing heat & flows through the radiator, where it is cooled—and then back to the engine again. Coolant must be able to flow freely. Servicing your vehicle’s Cooling System prevents corrosive coolant from eating away at the system & causing leaks. New coolant is full of anti-corrosive additives. These additives neutralize the reactions that lead to corrosion, but are eventually used up, leaving the Cooling System unprotected.

Call the Auto Connection

402-477-8200

Check back next month for The Auto Connection’s newest HOT tip!