

OEM and Aftermarket Parts: Parts Train's Best Quality Radiator Support

Any vehicle with accessories bolted to the radiator support or to a nearby component can be affected by electrolysis. Partstrain has the necessary Chevrolet radiator support for your car.

(PRWEB) July 7, 2005 -- Parts Train's radiator support restores the original look and contour of your car's radiator. Rusted, dented or cracked parts are primer painted and bolt on easily with original mounting hardware. It has die-formed steel with all correct bodylines, light holes, cutouts, mounting holes, etc. If you have repeated heater core or aluminum radiator failures, consider one possible source to be coolant breakdown and electrolysis due to combustion gases from head gasket leaks. The two most common causes are a poor ground to the radiator's electric cooling fan, or a poor ground from the starter motor and engine block to the battery.

Any vehicle with accessories bolted to the radiator support or to a nearby component can be affected by electrolysis. Electrolysis is a fast-acting menace that attacks not only radiators and heaters, but can destroy an entire engine in a mere 20,000 miles. A poorly grounded engine and starter motor can zap enough current through the cooling system to blast apart a heater or radiator in a matter of weeks or even days, depending on how often the vehicle is started.

Partstrain has the necessary Chevrolet radiator support for your car. Partstrain also have automotive and restoration parts for the classic and older models of the Chevrolet. Just browse through http://www.partstrain.com/ShopByVehicle/CHEVROLET for a wide selection of Chevrolet car and truck parts that we have. All of these parts are guaranteed rigid and durable, made only of materials with the highest quality. Furthermore, all of these parts have passed the DOT quality and safety test, so you can be assured of their safetiness.

###



Contact Information Jenny Mclane 310-469-1220

Online Web 2.0 Version

You can read the online version of this press release here.