

A Cooling and Maintenance Kit For The Complete Vehicle: Engine - Cooling System - AC

- *Engine Runs Smoother*
- *Engine Runs Cooler*
- *Prevents Overheating*
- *Extends the Life of your Engine*
- *Lowers Coolant Temperature*
- *Prevents Overheating*
- *Boosts Air Conditioning Performance*

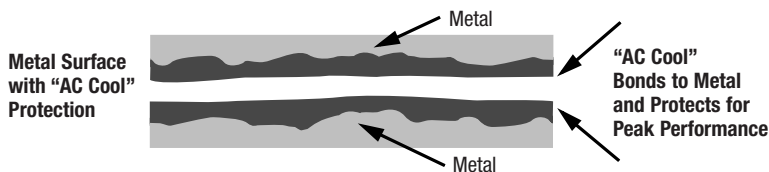
Three Great Products For Improved Performance

Engine Cool - Anti Friction Concentrate Coats all moving parts for a Smoother Operation, Longer Life and Cooler Engine Temperature.

Easy to Use: Pour into crankcase. Blends with All Engine Oil.

Radiator Cool - A Unique Formula to Prevent Overheating. Dissipates Engine Heat Faster, Lowers Fluid Temperature, Maximizes Heat Transference and Reduces Engine Hot Spots. **Easy to Use:** Pour contents of Radiator Cool into Cooling System. One bottle for 15 Quart System.

R-134a AC Cool - Performance Booster formulated to Increase AC Cooling Capacity and Shorten Cool Down Time. Contains a Heat Activated Protectant That fills in imperfections due to wear for peak AC Efficiency.



Easy to Use: Charges directly into the Low Side Service Port of your Auto Air Conditioner thru the built in can adapter.

The Low Side Service Port is located on the side with the thicker hose that becomes cool and may be found between the compressor and the evaporator. On most late model GM & Ford cars it is located on the accumulator drier.

See Containers for All Cautions and Instructions.