The Aftermarket Leader in Heat Exchange and Temperature Control



Your source for OE Quality

TEMPERATURE CONTROL

Radiators

- First in product coverage and availability
- Plastic tank aluminum construction
- Engine cooling performance proven superior to competition.
- Drop-in Fit
- Industry-Leading Quality Components
- World-Class Process Controls.
- Meets or exceeds OE Fit/Form/Function quality specifications

Cooling Fans

- Complete radiator and condenser fan assemblies
- Direct replacement for a proper fit every time
- Over 350 part numbers available
- Rigorously tested
- Meets or exceeds OE Fit/Form/Function quality specifications

Radiator Cores

- Foundation of our industry leading radiator product line
- Custom performance/racing applications
- Broad range of sizes available
- Rapid development of new applications
- Meets or exceeds OE Fit/Form/Function quality specifications

Heater Cores

- Industry leading Automotive coverage
- Aluminum & Copper/Brass constructions.
- Advanced, high-strength alloys resist corrosion
- Meets or exceeds OE Fit/Form/Function quality specifications

AC Condensers

- Industry leading Automotive coverage
- Expansive Heavy Duty coverage
- Serpentine & Parallel Flow designs
- All aluminum construction
- Meets or exceeds OE Fit/Form/ Function quality specifications



Charge Air Coolers

- Cast aluminum TIG welded manifolds.
- Louvered Cooling Fans achieve high heat transfer
- Patented Ultra-Seal grommets control ongoing temperature and pressure
- Bolt-on Side Supports eliminate welding
- Meets or exceeds OE Fit/Form/Function quality specifications







Oil Coolers

- External Oil Cooler
- Transmission/ Power Steering Oil Coolers
- Application specific, not universal fit
- Ongoing product line/coverage expansion
- Meets or exceeds OE Fit/Form/Function quality specifications

AC Compressors

- Increasing All Makes/All Models Program
- Components sourced from OE supplier for most applications
- OE FS-10 design results in low failure rates.
- Drop-in installation.
- Use with either R-12 or R-134a
- Meets or exceeds OE Fit/Form/Function quality specifications





Ready-Aire

