

# RADIATOR

Innovative engineering, manufacturing technology and quality control ensure that Spectra Premium Radiators meet or exceed the performance of the original equipment they replace. That extends to all components, including engine and transmission oil coolers.

- OE design to ensure exact fit, form and function for an easy drop-in installation
- Built with high density multi-louvered fins for maximum cooling efficiency
- Every radiators are subjected to an aging and endurance test in order to validate its performance under extreme weather conditions
- Engineered to stringent tolerances designed by our in house engineering team who have in-dept knowledge of the OE part it's designed to replace
- Gasket and O-rings are thermal shocked to ensure durability in extreme cold weather
- Installation guidelines provided in the box
- Premium OE hardware and fittings included in every box

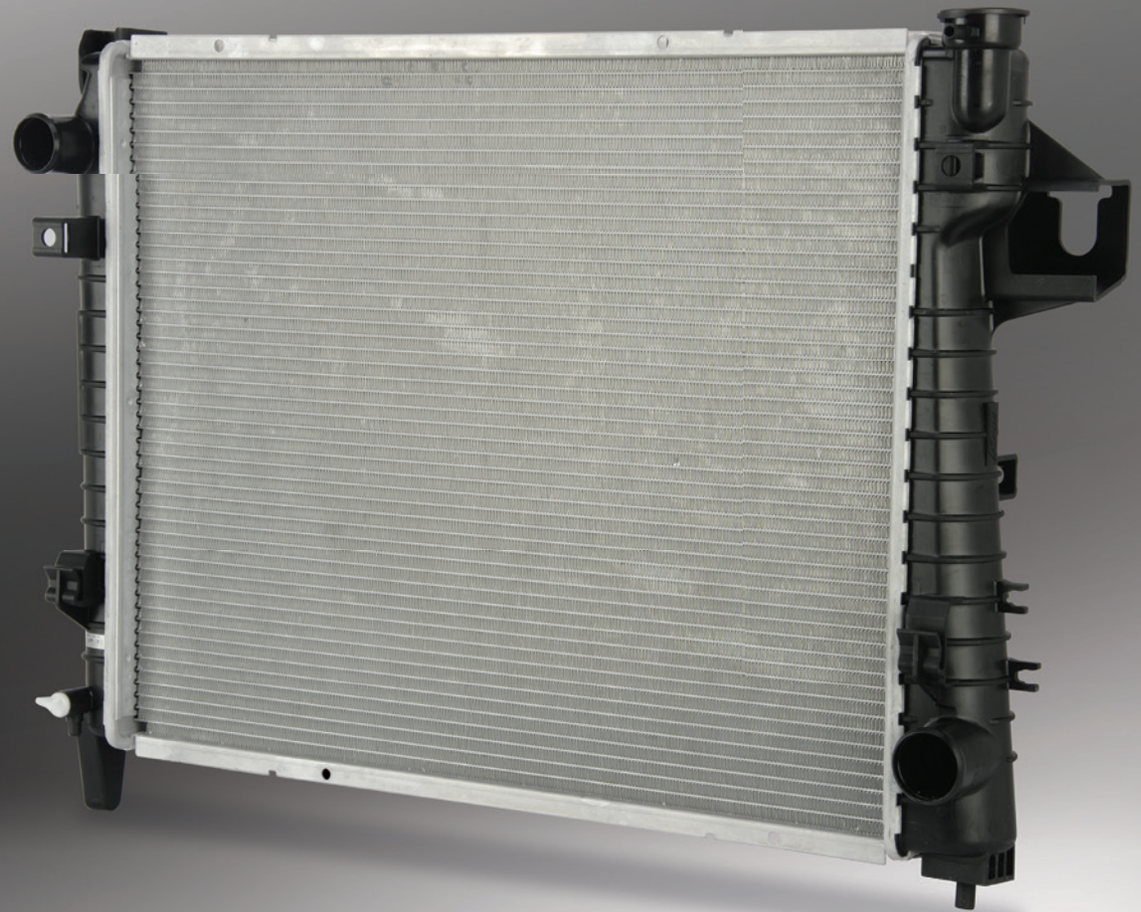


**THE**  
**PREMIUM**  
**CHOICE**

# UNMATCHED PRODUCT QUALITY

We pride ourselves in designing our products that meet or exceed OE specifications. If a plated oil cooler was the original OEM produced component, this is what you will find in your Spectra Premium radiator.

OEM Grade, premium fittings are also provided to ensure proper connectivity while preventing costly transmission and/or engine repairs. Spectra Premium uses the highest quality of oil coolers built from the best materials and designed for the best performance. The advantage is always focused on the consumer who in turn is protected from potential engine and transmission failures which can generate extreme repair costs.



RADIATORS

**SPECTRA**  
**PREMIUM™**

# UNMATCHED PRODUCT QUALITY

## Spectra Premium Radiators

- Engineered and designed in North America
- Thermal tested under real life temperature simulation
- High tensile strength aluminum for maximum crimp strength
- Heat transfer professionals available to support your technical needs

**SPECTRA**  
**PREMIUM™**

RADIATORS

<b>FITTING</b>	 <ul style="list-style-type: none"><li>■ Pre-applied thread sealant</li><li>■ Built to OEM specs</li><li>■ Specially formulated rubber compound for sealing o-ring</li></ul>	
<b>COOLER</b>	 <ul style="list-style-type: none"><li>■ High-efficiency plated cooler</li></ul>	
<b>GASKET</b>	 <ul style="list-style-type: none"><li>■ Rubber compounds formulated to withstand extreme weather conditions</li></ul>	
<b>DRAIN PLUG</b>	 <ul style="list-style-type: none"><li>■ OEM Style drain plug</li></ul>	

Learn more about replacement engine cooling parts we have.