

ACDelco GM OE Radiators & Condensers



ACDelco General Motors Original Equipment (GM OE) Radiators and Condensers are built to fit virtually all GM vehicles on the road today and are backed by outstanding warranties to provide you and your customers the peace of mind that comes with buying the best - ACDelco.



DID YOU KNOW?

There is a Limited Lifetime Warranty on ACDelco GM OE Radiators sold to the original retail purchaser for any and all manufacturer defects, including normal wear and use.

This warranty covers the replacement part cost at a Professional Service Center or Independent Repair Shop. The Limited Lifetime Warranty is applicable to radiators sold to retail customers on or after January 1, 2015. In comparison, many of ACDelco's competitors only offer a 1 or 2 year warranty, without having GM OE fit, form and function.

By offering a Limited Lifetime Warranty and highly competitive pricing, ACDelco is making it even easier for you to carry and sell ACDelco GM OE Radiators.

GM OE RADIATOR BENEFITS

- ⇒ **ALL-NEW**, not repaired or remanufactured
- ⇒ Built to GM OE specifications, NEVER reverse engineered and ALWAYS improved with the latest GM OE product updates
- ⇒ GM OE fin counts, thickness and tube sizes maintain proper cooling capacity
- ⇒ **New highly competitive pricing – many list prices reduced up to 40% and some even more!**
- ⇒ **Now with Limited Lifetime Warranty!**

GM OE CONDENSER BENEFITS

- ⇒ Compact and lightweight
- ⇒ Manufactured with brazed and mechanically bonded aluminum construction for durability
- ⇒ GM OE Condensers match original vehicle parts in fit, form and function
- ⇒ **New highly competitive pricing – many list prices reduced up to 30% and some even more!**
- ⇒ 12-month/12,000 mile warranty
- ⇒ Roadside Assistance and a 24-month/ 24,000 mile warranty is available if purchased through an ACDelco Professional Service Center Program Participant

Contact your ACDelco Distributor or Representative for more details about competitive pricing for ACDelco GM OE Radiators and Condensers.