

Coolant Hoses — Rein Automotive

Rein Automotive coolant hoses are designed to be a direct replacement for OE hoses and hose assemblies. This means, if the OE hose has multiple branches, the Rein equivalent will have the same number of branches in the correct sizes and configuration. If the OE hose has thermoplastic "Quick Connect" fittings, the Rein Automotive hose will also have these fittings. We also offer hose kits with the OE temperature sensor pre-installed on the hose.



Coolant Expansion Tanks — Rein Automotive

The expansion tank is exposed to thousands of heat cycles from the engine. Over time, these heat cycles can cause the expansion tank to crack, resulting in coolant leaks. In the case of a vehicle overheating, the expansion tank, expansion tank cap, and coolant level sensor should all be replaced, as they may have been exposed to temperatures outside of their operating range.

Unlike similar tanks on the market, Rein Automotive expansion tanks contain no regrind plastic. They're made from 100% virgin plastic to ensure a long life. Rein also provides a short line of expansion tank kits that include the tank, coolant level sensor, and cap.



Get great tips and product information directly from the CRP Brand Team. INSIDE the BRANDS youtube.com/crpautomotive1

Water Pumps and Kits — Rein Automotive

CRP is now offering a select line of European water pumps and kits under our Rein Automotive brand. Our new water pumps are sourced from one of the industry's leaders and utilize only the highest-quality components. Our water pump bearings match the OE design and materials for minimal thermal expansion and low noise. The internal seals are made of silicon carbide used for high-pressure resistance as well as to reduce noise. They also come with OE-quality gaskets to prevent leakage after installation. Several complete water pumps and water pump kits are offered that include the thermostat assembly, temperature sensor, and/or hose. Some pumps offer the option of metal or plastic impeller.

We are so confident that our water pumps will exceed even OE standards that we have backed them with an industry-leading 4-year | 50,000-mile warranty.



Thermostats and Thermostat Assemblies — Rein Automotive

A failed thermostat can cause decreased fuel economy, increased emissions, and can lead to the engine overheating. Rein thermostats match the temperature rating of the OE to keep your vehicle running at optimum performance. We recommend changing them when you make a water pump repair.





Caps — Rein Automotive

Rein offers a program of fuel, oil, and expansion tank. Caps can be lost, damaged, or fail due to wear and exposure. Fuel caps have a valve that can fail, which triggers a check engine light. The cap locking mechanism can also fail or wear over time, which can cause fluid loss. Rein caps are OE-quality, ensuring they install and function properly.



Sensors — Rein Automotive

Sensors are extremely important to the coolant system as they control temperature and fluid levels inside the engine. This is why Rein offers a program of high-quality temperature and coolant-level sensors (many of which are the OE part). All Rein sensors are easy to install, performing just like the OE. Rein sensor kits come with the gasket and retaining clip, ensuring everything needed is included to complete the job.



For more information about any of the products in our program, contact your **CRP** sales representative or visit crpautomotive.com and click on the product's brand page.

— CRP Automotive's Brand Lineup









Asian and European Antifreeze — Pentosin

Our Pentosin Asian Antifreeze is free of silicate, borate, nitrate, or aminecontaining additives, making it the ideal antifreeze for Asian vehicles. Plus, it contains phosphates and organic salts to protect all materials used within the cooling system.

Pentosin European Antifreeze is the clear choice for professional repair technicians looking to service European vehicles. These fluids are nitrite-, phosphate-, and amine-free and specifically adapted for year-round use in alloy engines. Manufactured to the exact specs of DIN, ASTM, and DBL, Pentosin Antifreeze fluids are guaranteed to prevent lime formation, protect against corrosion and cavitation, and never foam.

