





ABOUT REMY

Remy brings a century of OE experience to the automotive aftermarket, delivering industry-leading starter and alternator coverage for domestic and import vehicles. That history gives Remy a unique understanding of evolving technology and product advancements in the rotating electric category, and combined with an unwavering commitment to quality, makes Remy a trusted brand that automotive service professionals rely on now and in the future.

Our History

In 1896, the Remy brothers developed the Remy Magneto to power the first vehicles. By 1912, the Remy Magneto and Dynamos evolved to a self-starting cranking system and the Remy brothers began developing plans for other products. More than 100 years later, the legendary product originally created by Remy lives on in the aftermarket world of rotating electrical products. Our tradition of innovation continues as we apply our expertise to all new and remanufactured starters and alternators for the automotive aftermarket.







100% NEW STARTERS AND ALTERNATORS

Bringing OE Experience to the Aftermarket

New Remy starters and alternators are made for the aftermarket with the same precision as the original equipment. Designed to fit perfectly and perform flawlessly, Remy rotating electrics are as good, or better, than the parts they replace.

- Manufactured to meet or exceed OE specifications for improved reliability and increased durability in all conditions
- 100% new premium components that offer the quality and performance you can count on

PREMIUM REMANUFACTURED STARTERS AND ALTERNATORS

Lean, Green, High-Quality Machines

Professionals around the world have confidence in Remy remanufactured rotating electric products. Our remanufactured starters and alternators perform as well, or better, than original equipment. Every part is factory verified to deliver the power, reliability and durability customers demand.

- Innovative design improvements for increased performance and reduced warranty returns
- Superior components that are engineered for the extreme demands of today's vehicles
- Environmentally efficient to save time, money and natural resources
- Industry-leading testing that ensures every unit is verified with intensive computerized load and power testing
- Remanufactured, not rebuilt, to provide a reliable product, ensuring full customer satisfaction

A TRADITION OF INNOVATION

Remy's century-long OE legacy means advanced engineering expertise and operational excellence, and culminates in a unique understanding of evolving technology and product advancements in the rotating electric category.



ENGINEERING POWERHOUSE

Through the years, our engineering department has been granted patents for product improvements and test technology. Our engineers work closely with customers to integrate our designs into their platforms.



TESTING PROCEDURES AND QUALITY ASSURANCE

Our testing procedures and quality assurance processes meet and exceed the requirements of the largest international engine and vehicle manufacturers, with thousands of hours of validation and testing under extreme conditions. This validation and testing is performed using proprietary test equipment. It combines years of experience in creating and improving test profiles to ensure the product performance and quality surpasses what is demanded in the new market.

COMPETITIVE COMPARISON

Starters



SOLENOID

Remy Starter

- High quality copper contact terminals.
- Coils are evenly wound to prevent movement and are varnish dipped.

BENEFIT Increased durability

Competition

- Inferior metals used for contact terminals.
- Coils are not evenly wound and not varnish dipped, resulting in possible wire-to-wire shorts.



PLANETARY GEARS

Remy Starter

 Needle bearings are used on all planetary gears. Needle bearings use less mechanical energy to perform its task. Lower friction loss equates to greater output and greater efficiency.

BENEFIT Needle bearings have longer life expectation

Competition

 Bushings are used on all planetary gears and have greater friction loss as compared to bearings, as well as shorter life expectancy.

Alternators



ROTOR ASSEMBLY

Remy Alternator

- Rotor field coils are insulated and varnish dipped to avoid movement and to also protect it from the elements.
- Field coil is routed under the fan to the slip rings, protecting it from the elements.
- Bearing slinger is used to protect bearing from outside elements resulting in longer bearing life.

BENEFIT Higher performance and service life

Competition

- Rotor field coils are not varnish dipped, resulting in possible wire to wire shorts.
- No bearing slinger is used, resulting in shortened bearing life.



STATOR ASSEMBLY

Remy Alternator

 Stator leads are uniformed and routed to reduce movement, protecting the integrity of the leads from vehicle vibration.

BENEFIT Donger life & less susceptible to vibration related failures

Competition

 Leads are not uniformed in its routing.
 With severe vehicle vibrations this design can result in wire-to-wire shorts.



COMPREHENSIVE COVERAGE

ALL-INCLUSIVE AFTERMARKET COVERAGE

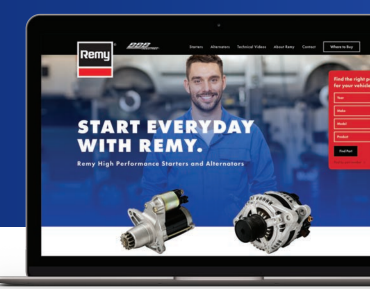
We offer the most comprehensive coverage available on domestic and import vehicles.

Remy products have long been recognized as the aftermarket leader in both domestic and import coverage. Led by our product management and engineering teams, we develop products for every vehicle application, including well-known brands like Audi, Honda, Ford, GM, Hyundai, Nissan, Toyota and Volkswagen.

- All makes and all models
- 98% vehicle coverage for each model year

With monthly product releases, a strategic effort has been made to be first to market on late model vehicle applications. Subsequently, we have built a comprehensive portfolio of starters and alternators.

SUPPORT YOU CAN COUNT ON



REMYAUTOMOTIVE.COM

Easy to use, functional and loaded with the information at your fingertips.

- Catalog: Immediately accessible when you visit our website and search for a part by number, make, year, model or engine
- New Coverage: Monthly product releases that include applications for current model year
- **Technical Service Bulletin:** Valuable technical service information to help you do your job right the first time
- Where to Buy: Find a distributor close to you from the industry's strongest distribution and service network available in the industry
- Product Literature: Download or order product literature
- News & Announcements: Sign up to keep up on our new product coverage and the latest service information
- Mobile Friendly: Easily navigate our website from any smart phone or tablet

Technical Support

Charging system complexity continues to rise as manufacturers look for ways to improve vehicle efficiencies and manage electrical/electronic systems. No one understands the vast array of systems in the marketplace better than our training and technical support team.

Certified Technical Trainers

All of our trainers are ASE Certified Technicians with hands-on experience. Our trainers also work hand-in-hand with engineering to understand the latest technologies and how to translate that knowledge into real-world applications that enables you to fix vehicles accurately and efficiently.

Free Technical Support:

Contact us at 800.280.2737 Monday-Friday, 7 a.m.-7 p.m. CST





Remy is a licensed trademark of BBB Industries, LLC

BBB Industries, LLC 29627 Renaissance Blvd Daphne, AL 36526