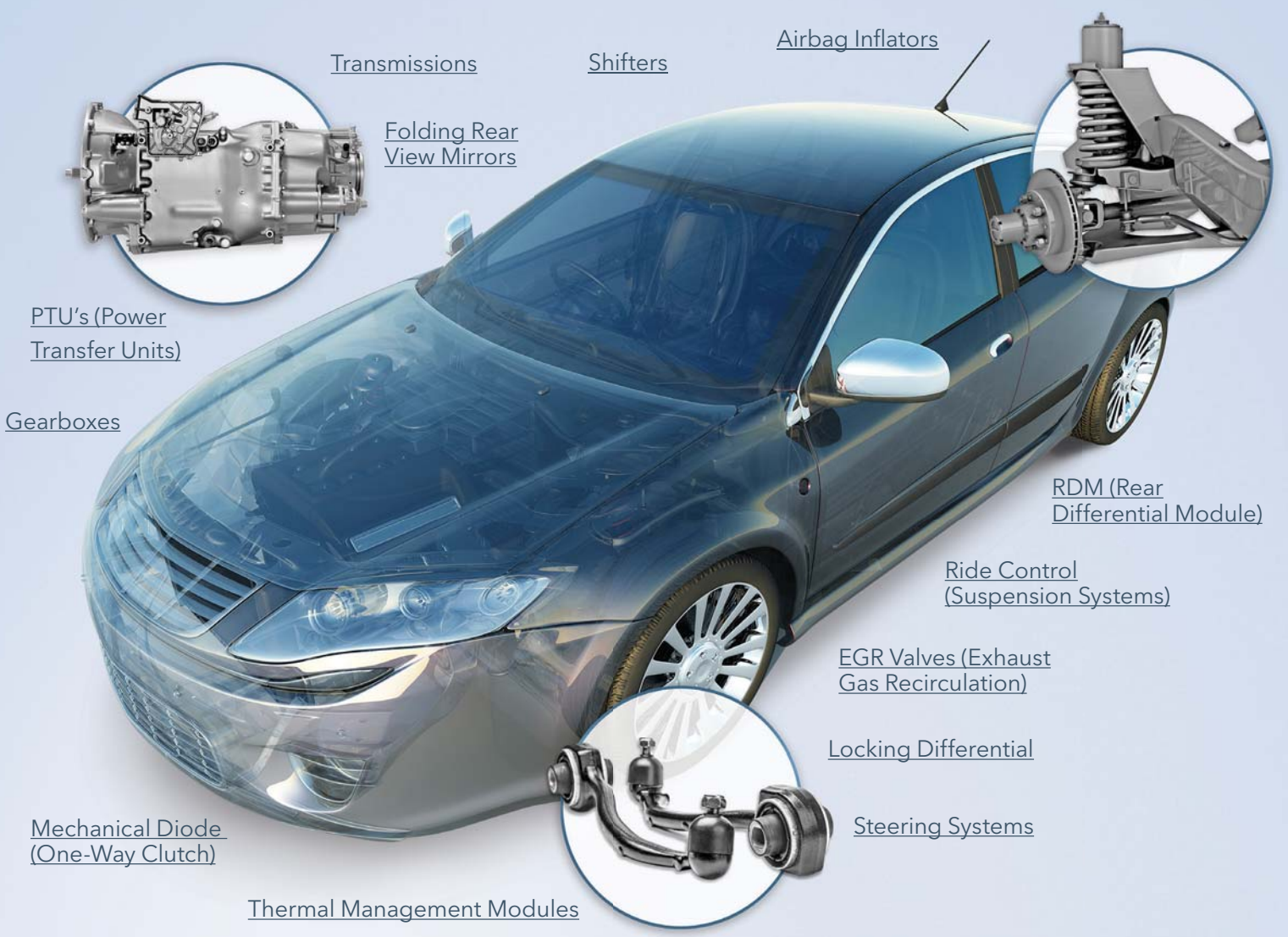


HIGH PERFORMANCE RINGS AND SPRINGS FOR AUTOMOTIVE APPLICATIONS



 **SMALLEY**
THE ENGINEER'S CHOICE®

Request Free Samples: smalley.com/samples

PRECISION PRODUCTS FOR AUTOMOTIVE APPLICATIONS

As the leading manufacturer and innovator of Wave Spring and Spirolox® Retaining Ring technology, Smalley is able to design and manufacture to meet your unique automotive application requirements.

Smalley technology can be found across the automotive industry. Here are few applications benefiting from our products:

- Transmissions
- PTU's (Power Transfer Units)
- Transfer Cases
- Gearboxes
- Mechanical Diode (One-Way Clutch)
- RDM (Rear Differential Module)
- Locking Differential
- Steering Systems
- Thermal Management Modules
- EGR Valves (Exhaust Gas Recirculation)
- Folding Rear View Mirrors
- Ride Control (Suspension Systems)
- Automotive Seat Applications: blowers/heaters/track mechanisms
- Airbag Inflators
- Shifters



Custom Engineering and Quality Assurance

Smalley has established, and is continuously improving upon, a program that is designed to meet the following objectives:

Smalley rings and springs can be manufactured from .157" to 120" and 4 mm to 3000 mm diameters. Carbon steel, stainless steel and a wide variety of alloys are readily available for production.

All Smalley products are manufactured to: ISO 9001:2008, ISO/TS 16949, AS 9100C & ISO 14001.

- Total product conformance in terms of drawings, specifications and contractual requirements
- 100% on-time delivery performance
- Prompt, professional and courteous response in every facet of design, manufacturing, sales and customer service
- Continued development and use of the latest technology



Recognized for Supplier Excellence
2012 - 2016



THE ENGINEER'S CHOICE®

smalley.com/auto | info@smalley.com

Smalley Steel Ring Company
Corporate Headquarters
Lake Zurich, IL 60047 USA
Tel: +1 847 719 5900

Smalley Europe
Coignières | France
Tel: +33 130 131 575

Smalley Nordic
Alingsås | Sweden
+46 322 611 770

Smalley China
Tianjin | China
+86 22 8895 6811