Used as Disconnection Link between Engine and Exhaust Installation

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Roehrs automotive exhaust system springs are designed for use between the engine and exhaust system. They utilize a fully elastic suspension to minimize bending stress, and are designed for absorption of axial forces and torsion at temperatures up to 400 °C. The springs minimize noise and help to extend the lifetime of the exhaust system since they are constructed of corrosion resistant materials.

- · Minimization of bending stress and notch effects due to elastic suspension
- · Absorption of axial forces and torques at temperatures up to 400°C
- · Corrosion resistance due to the use of high-quality materials
- · Minimization of noise emission
- · Increase of life of the exhausting installation

## TAC Rockford Product Line

Machine Tool Gauges, Tool Changer Alignment, Runout Test Arbors, Workholding Systems, Tool Holders, Adapters and Extensions, Tool Holder Blanks, Machine Tool Accessories, Coolant Tubes and Gauges, Heat Shrink Systems, Rapid Prototyping











