

A GLOBAL COMPANY WITH LOCAL SUPPORT

- ⊙ SPIROL is a leading manufacturer of engineered fasteners, pin and insert installation machines, and parts feeding equipment.
- ⊙ Headquartered in Connecticut, USA, SPIROL companies can be found in three continents and 6 countries: **USA, Canada, Mexico, UK, France and China**. There are ten manufacturing and sales facilities producing approximately two billion metal components annually. Our total sales **exceed \$50 million** worldwide.

PRODUCTION CAPABILITY

- ⊙ Our production capabilities cover a wide variety of modern processes spanning proprietary **roll form** technology and **stamping, 4-slides, lasers, CNC** machining, and **Swiss multi-spindle screw machines**. We perform most heat treating and finishing processes in-house to ensure consistent quality and to control delivery.
- ⊙ Our customers benefit from these investments with the breadth of our product lines, reduced tooling costs, shorter delivery schedules and less variability within each and every production lot.

PRODUCTS



QUALITY CERTIFICATIONS

- ⊙ All SPIROL locations are certified to internationally recognized quality system standards. We continuously upgrade based on emerging expectations and requirements.

ISO/TS 16949:2000

ISO 9001:2000

ISO 14001:2004

AS 9100 rev B



UNITED STATES

CANADA

MEXICO

FRANCE

ENGLAND

CHINA

VAT No. GB 207 5110 07

Company Reg. No. 675663



STRATEGY

- ⊙ **Standardisation.** We identify a common market requirement and develop a standard product line or production process that meets those needs. Standardisation lowers material, tooling and production costs and lays the foundation to produce specials more cost effectively when they are required for your unique application
- ⊙ **Optimal Application Engineering.** SPIROL provides engineering assistance to customers developing unique designs or searching for solutions to problem applications. Our goal is to help customers meet their economic objective by improving performance while reducing fastener/shim costs, related component costs and assembly costs.

MARKETS SERVED

- ⊙ Some of the many markets served are

- | | | |
|---|--|--|
| <input type="checkbox"/> Aerospace | <input type="checkbox"/> Government and Defense | <input type="checkbox"/> Pharmaceuticals |
| <input type="checkbox"/> Agriculture Equipment | <input type="checkbox"/> Hand and Power Tools | <input type="checkbox"/> Plastic Products |
| <input type="checkbox"/> Automotive Parts and Assemblies | <input type="checkbox"/> Hardware | <input type="checkbox"/> Plumbing Components |
| <input type="checkbox"/> Cosmetics | <input type="checkbox"/> Heavy Equipment | <input type="checkbox"/> Power Transmission |
| <input type="checkbox"/> Electronics and Electrical Components | <input type="checkbox"/> Household Appliances | <input type="checkbox"/> Precision Surgical Tools |
| <input type="checkbox"/> Furniture, Lamps and Lighting Fixtures | <input type="checkbox"/> Lawn and Garden Equipment | <input type="checkbox"/> Sporting and Athletic Goods |
| | <input type="checkbox"/> Locomotives | <input type="checkbox"/> Pumps and Compressor |
| | <input type="checkbox"/> Machine Tools | <input type="checkbox"/> Telecommunications |

REFERENCES

- ⊙ With a reputation spanning 60 years, our commitment to quality and technical innovation is a primary reason why SPIROL is a participant in the world's most quality-driven endeavors and has over 15,000 customers. Some of them are:



ADDITIONAL INFORMATION

- ⊙ For further information about our company and products please visit our website

www.SPIROL.com

“Innovative fastening solutions. Lower assembly costs”