

SHEREX FASTENING SOLUTIONS

Fastening Systems Engineered for Performance™

Sherex Akron Statement of Capabilities





Sherex Akron Statement of Capabilities

PROVEN EXPERIENCE

Sherex Fastening Solutions' Akron, Ohio manufacturing facility has a proven history of making world class rivet nuts and fasteners to a variety of industries, including aerospace. automotive, heavy truck, power generation, oil and gas and general manufacturing.

Many major Fortune 500 manufacturers rely on Sherex's Made in America products because of the quality, performance, variety of products and fast lead times.

QUALITY AND PERFORMANCE

The 23,000 sq. ft. manufacturing facility holds itself at the highest standards, which has enabled Sherex to achieve a PPM equal to zero over the last 12 months. All parts are either handsorted or optical-sorted prior to packing and shipping. Sherex Akron is an ISO 9001:2015 and AS9100 certified facility. and QSLM Class 3 Certified through the Defense Logistics Agency. With over 30 machines to help form, cut, tap, mold and sort, Sherex Akron has the capacity and capabilities to handle large and small scale projects with industry-leading turnaround times.

VARIETY OF PRODUCTS

Sherex Akron produces a wide range of standard and custom rivet nuts, including NAS and MS style rivet nuts, screw machine products, brass fasteners, compression limiters and threaded inserts. These fasteners are used in thousands of products and adhere by the quality standards as stated above.

With a team of experienced engineers, Sherex can provide expertise to any fastening problem and recommend a solution that would provide the best performance for the application.





ISO 9001:2015 Certified AS9100 Facility in Akron, OH QSLM Class 3 Certified







Standard and Special Rivet Nuts Brass Products **NAS-MS Rivet Nuts Compression Limiters**

NAS 1329, NAS 1330, MS27130 **Threaded Inserts**





Four Multi-Stage Cold Forming Machines 16 Snow Tapping Machines Six CNC Machines Nine Davenport Multi Spindle Screw Machines

For more information on our Akron capabilities, visit www.sherex.com/akron