

SHEREX FASTENING SOLUTIONS

Fastening Systems Engineered for Performance[™]

Statement of Capabilities for Aerospace and Department of Defense





Sherex Fastening Solutions Capabilities for Aerospace and DoD

PROVEN EXPERIENCE

Sherex Fastening Solutions has a long and proven history of being a provider of rivet nuts, tooling, and wedge-locking washer and nuts to the Department of Defense and major manufactures in the defense industry.

With an AS9100 manufacturing facility in Akron, Ohio, we not only have an American sourced plant, but some of the shortest lead times in the industry to keep projects on time.

MADE IN THE USA QUALITY AND PERFORMANCE

The 23,000 sq. ft. manufacturing facility in Akron holds itself at the highest standards, achieving a PPM quality of 0% over the last 12 months. All parts are hand-sorted prior to packing and shipping.

The Akron Facility is ISO 9001:2008, AS9100, QSLM Class 3 and Class 2, certified through the Defense Logistics Agency.

VARIETY OF PRODUCTS

Sherex's standard and custom rivet nuts, NAS and MS style rivet nuts, screw machine products, compression limiters, wedge locking washers and nuts, and tooling is used throughout the aerospace and defense industries.

Our NAS and MS style rivet nuts come in both and countersunk head and flat head.

Also used in many aerospace and DoD projects are our wedgelocking washer and nuts through our Disc-Lock[®] and TEC Series[®] product lines. These washers and nuts maintain clamp in high vibration and load applications and there's no need for retightening after installation.





ISO 9001:2008 Certified AS9100 Facility in Akron, Ohio







Standard and Special Rivet Nuts NAS-MS Rivet Nuts Compression Limiters Brass Products NAS 1329, NAS 1330, MS27130 Disc-Lock and TEC Series Tooling and Automation Hand Tools



Four Multi-Stage Cold Forming Machines 14 Snow Tapping Machines Six CNC Machines Nine Davenport Multi Spindle Screw Machines



Sherex Fastening Solutions • info@sherex.com • 866-474-3739 • www.sherex.com AS9100 • ISO 9001:2015 • IATF 16949:2016 Certified