



McCormick Industries Elevates Precision Manufacturing with Advanced Swiss Machining Solutions

May 02, 2025

APPLETON, WI - May 02, 2025 - PRESSADVANTAGE -

McCormick Industries, a trusted name in high-precision component manufacturing, is drawing renewed attention to its advanced Swiss machining capabilities that continue to deliver exceptional results across high-demand sectors. With decades of experience and a commitment to innovation, the company is reinforcing its role as a leading partner for industries requiring precision-engineered components with uncompromising quality and repeatability.

Specializing in tight-tolerance parts, McCormick Industries leverages Swiss-style CNC machining to produce intricate components for the medical, aerospace, defense, and electronics industries. The company's operations center around advanced multi-axis Swiss-type lathes, which enable high-speed, high-accuracy production of complex geometries often measured in microns. This specialized equipment, combined with the company's seasoned machinists and rigorous quality control protocols, allows McCormick to meet the increasingly stringent demands of modern engineering applications.

Swiss machining, originally developed for the Swiss watch industry, is now a cornerstone technology for

manufacturing highly precise components in large volumes. At McCormick Industries, this capability is further refined through continuous investment in cutting-edge tooling, software integration, and operator training. These elements allow for efficient and consistent production of parts with complex profiles, deep cuts, and high aspect ratios?features that are often challenging or impossible to achieve with conventional machining.

A core part of McCormick?s value proposition lies in its ability to produce mission-critical parts for the medical device sector. The company routinely manufactures surgical components, orthopedic pins, and other life-critical elements requiring extreme precision and flawless surface finishes. Each part undergoes thorough inspection, including coordinate measuring machine (CMM) evaluations and visual quality checks, ensuring full compliance with industry standards and customer specifications.

In the aerospace and defense sectors, McCormick Industries is known for delivering robust and reliable components used in mission-sensitive assemblies. The company?s Swiss precision machining processes ensure structural integrity, dimensional accuracy, and material consistency across production runs. These qualities are vital for aerospace fittings, turbine components, and military hardware, where performance and reliability are paramount.

What sets McCormick apart is not only its technological capabilities but also its customer-focused approach. The company maintains close collaboration with its clients throughout the entire product lifecycle, from prototype development to high-volume production. This proactive communication ensures that manufacturing strategies align precisely with engineering goals, material requirements, and cost constraints. As a result, McCormick is not just a supplier but a strategic partner in the product development process.

Gary Hermsen, CEO of McCormick Industries, emphasized the company?s longstanding commitment to excellence. ?Swiss machining is more than just a capability for us?it?s part of our identity. We?ve spent years perfecting our processes to meet the highest standards of quality, precision, and reliability. McCormick?s swiss precision machining gives our customers the confidence they need to take their innovations to the next level.?

McCormick Industries also prioritizes continuous improvement and lean manufacturing principles to enhance production efficiency and reduce waste. By integrating smart manufacturing practices and real-time data monitoring, the company achieves optimal throughput without compromising quality. These operational strengths position McCormick as an agile and dependable partner capable of adapting to shifting market demands and accelerated product timelines.

The company?s geographic reach and logistical flexibility further enable it to serve a wide array of clients across North America. Whether supplying small batches of precision parts for early-stage R&D or fulfilling large-scale production orders, McCormick consistently delivers on time and within budget. This

reliability has cemented its reputation among OEMs and tier-one suppliers as a preferred source for critical precision components.

Moreover, McCormick Industries is deeply invested in workforce development, recognizing that skilled talent is essential to maintaining excellence in Swiss machining. The company supports apprenticeships, technical education programs, and ongoing training initiatives to ensure its team remains at the forefront of machining innovation.

Through a steadfast dedication to quality, innovation, and service, McCormick Industries continues to advance the boundaries of what is possible with Swiss-style CNC machining. With each component delivered, the company reaffirms its role as a leader in precision manufacturing and a valuable resource for customers operating in highly regulated, performance-driven industries.

###

For more information about McCormick Industries, contact the company here:
McCormick Industries
Gary Hermsen
920-954-9648
info@mccormickind.com
1103 South Perkins Street
Appleton, WI 54914

McCormick Industries

McCormick Industries is a precision CNC machining facility specializing in swiss-type machining of small, complex parts for the industrial, aerospace, defense, and medical sectors since 1996.

Website: <https://mccormickind.com/>

Email: info@mccormickind.com

Phone: 920-954-9648

