



## **Precision Meets Passion: McCormick Industries Reflects on 29 Years in CNC Machining**

*September 15, 2025*

APPLETON, WI - September 15, 2025 - PRESSADVANTAGE -

McCormick Industries, a leader in precision CNC swiss machining within the manufacturing sector, today highlights its nearly three decades of expertise in computer numerical control (CNC) machining. As a company that has grown alongside technological advancements, McCormick Industries emphasizes its commitment to delivering high-quality, accurately engineered components for various industries, including aerospace, electronics, and medical devices. The company's dedication to precision reflects its ongoing pursuit of excellence in manufacturing practices.

The evolution of precision machining encompasses the integration of advanced computer-aided design (CAD) and manufacturing (CAM) software, which are pivotal in transforming intricate designs into tangible products. Through this technology, McCormick Industries achieves demanding tolerances and creates complex parts with impressive repeatability and accuracy. The company's investments in cutting-edge machinery enable it to stay competitive in an industry that thrives on precision and detail.

Precision CNC machining by McCormick Industries sets a high standard for parts manufacturing, ensuring that each component meets rigorous specifications. Automated CNC tools, capable of performing multiple

operations in a single setup, enhance efficiency while minimizing human error during part production. This streamlined approach not only boosts productivity but also allows for superior quality control, making it ideal for industries where precision is critical.

"At McCormick Industries, we pride ourselves on our rich history and commitment to advancing CNC technology," said Gary Hermsen, CEO of McCormick Industries. "The integration of innovative machining processes has positioned us as a trusted partner in delivering components that consistently meet the high standards of our clients."

The company specializes in multi-axis machining, which enables simultaneous operations across various dimensions and configurations. This capability is essential for producing complex geometries that are commonly found in sophisticated applications such as medical devices and aerospace components. The benefits of multi-axis machining include enhanced production rates and superior dimensional accuracy, significantly impacting the overall quality of manufactured products.

McCormick Industries' Swiss machining capabilities further extend their precision manufacturing portfolio, particularly excelling in the production of high-precision, small-diameter components with exceptional length-to-diameter ratios. The Swiss-type lathes utilize advanced sliding headstock technology and guide bushing support systems, enabling the fabrication of intricate parts with tolerances as tight as  $\pm 0.0002$  inches. This specialized machining approach is particularly advantageous for producing medical implants, electronic connectors, and precision instrumentation components where consistent accuracy and superior surface finishes are paramount to application success.

With the ability to work with a wide range of materials?including aluminum, stainless steel, and exotic alloys?McCormick Industries caters to diverse project requirements. From custom prototypes to high-volume production runs, the company?s versatility in material usage allows it to adapt to client needs effectively. The expertise within the team ensures that each project is approached with tailored precision machining techniques for optimal results.

"Over the years, our goal has been to continually refine our processes and expand our capabilities to better serve our customers," said Hermsen. "We focus on fostering partnerships that go beyond transactions, striving to become an essential part of our clients' success stories."

McCormick Industries also leverages Swiss precision machining methods, which allow for enhanced accuracy during the creation of intricate components. This technique proves indispensable in sectors that demand high tolerances, such as robotics and surgical tools, where every minute detail can have significant implications on functionality and safety.

The company's commitment to quality and precision propels its ongoing success and strengthens relationships with clients across various industries. By maintaining a clear focus on technological advancements, McCormick Industries continuously elevates its manufacturing processes. This dedication positions the company as a leader in a competitive market, ensuring sustained growth and innovation.

As McCormick Industries reflects on its nearly 30 years of achievement, the company remains poised to tackle future industry challenges and opportunities. With a skilled workforce and advanced technology at its disposal, McCormick Industries is dedicated to shaping the landscape of precision machining. The ability to meet stringent project requirements promises to leave a lasting impact on clients seeking reliable, high-quality manufacturing solutions.

###

For more information about McCormick Industries, contact the company here:  
McCormick Industries  
Gary Hermsen  
920-954-9648  
[info@mccormickind.com](mailto: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](mailto:info@mccormickind.com)

Phone: 920-954-9648

