

About Us

MCD Machine, Inc. was founded in 2002 and occupies a climate-controlled, 12,000sqft facility which houses its fabrication and programming departments, inspection room, and enclosed offices, conveniently located just off Highway 37 in Bloomington, Indiana.

The staff at MCD Machine, Inc. is its strongest asset. With many college graduates within their trade of expertise, distribution of job strengths continues to be the backbone of our success. Long term employment allows cross training and balance within our workforce resulting in consistent customer relationships.

The steady growth of MCD Machine, Inc. has been goal orient and managed with customer service in mind. As we look towards future opportunities in customer relationships and new products our mission will remain the same.

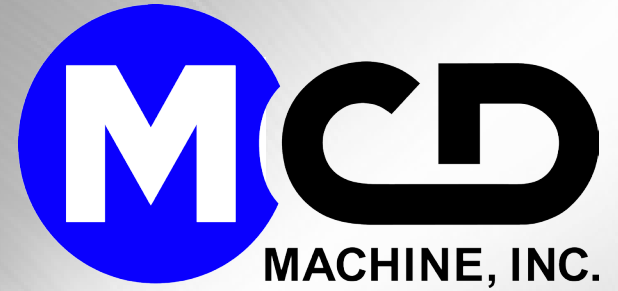
Building a resilient business based on professional, competitive and profitable services, making MCD Machine, Inc. a lasting source of livelihood for its owners, employees, and customers.

Contact Us

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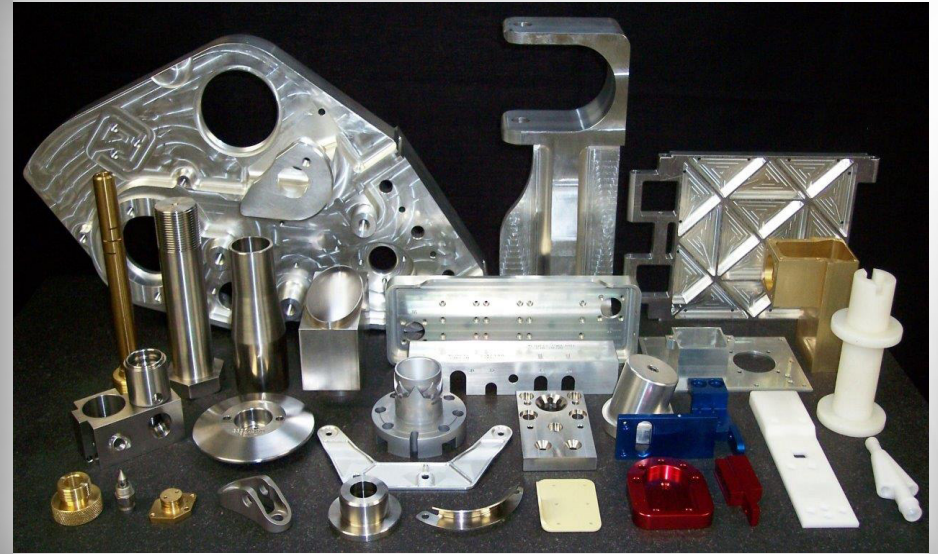
To Learn More, Visit: www.mcdmachineinc.com



Production Capabilities

MCD Machine, Inc. is capable of a wide range of job assignments. Material knowledge of Polymers, Carbon Steels, High Temp Alloys, and Aluminum has been built from development or low volume production to high volume production successes.

Advancements in Simultaneous Milling and Surfacing are possible using the latest CAD/CAM Technologies and our 5 Axis Machining Center. Plus, fixture experiences of net shape cast and forged materials with established datum criteria. Job and part database entry allows MCD Machine, Inc. to provide its customers with material verification and traceability, while machine set-up and production documentation increase productivity and reduce cost.



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Specialized Lathe & Mill CNC Machining

CNC Milling

Our CNC Milling Department features new innovations in the machining industry. Mazak Variaxis for 5 Axis complex machining, multiple rotary tables and accessories for 4 Axis capability, and production part operations. Renishaw probes, precision vises, indexable and carbide tooling have been collaborated to minimize the number of operations per piece reducing lead times and cost.

CNC Turning

Our CNC Lathe Department features present-time technology and material process knowledge for high-volume production with tight tolerance repeatability. Lathes are barfeed capable with equipped parts catch and tail stock for a wide range of material sizes. Also, flood coolant for productive machining of high-alloy materials or air-dry machining for chip control and clean work environments.

CAD / CAM

Our Programming Department provides advances in new technology for MCD Machine Inc. and its customers. The latest MasterCam versions allow file import from 20+ sources, including Autodesk, Pro/Engineering, Solidedge, Solidworks, Iges, Step and more. Prospecting work can be uploaded via email or hardcopy and then evaluated for production costs, providing quick and accurate quotes.

Quality

ISO9001 Certified; we pride ourselves on being committed to this program and what it provides for our customers. Our climate controlled inspection area houses a Mastergage CMM with four-foot swing capability, Optical Comparator, Calibrated Gage Blocks, Pins, Rings and part-specific Go/No-Go gages for repeat production.