



CONTACT INFO

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COMPANY DATA

UEI: ZLSDTN183791

CAGE CODE: 01E04

SOCIO-ECO CERT: EDWOSB

NAICS Codes:

332710

Machine Shops

332721

Precision Turned Product Manufacturing

333514

Special Die and Tool, Die Set, Jig, and
Fixture Manufacturing

333517

Machine Tool Manufacturing

332312

Fabricated Structural Metal
Manufacturing

332322

Sheet Metal Work Manufacturing

332722

Bolt, Nut, Screw, Rivet, and Washer
Manufacturing

332811

Metal Heat Treating

332999

All Other Miscellaneous Fabricated Metal
Product Manufacturing

333515

Cutting Tool and Machine Tool Accessory
Manufacturing

332812

Metal Coating, Engraving, and Allied
Services

336390

Other Motor Vehicle Parts Manufacturing

336412

Aircraft Engine and Engine Parts
Manufacturing

336991

Motorcycle, Bicycle, and Parts
Manufacturing

CAPABILITIES STATEMENT

CORE COMPETENCIES

Independence Machine & Tool provides precision machining services for the automotive, power generation, aerospace and industrial sectors. With a focus on quality and efficiency, we specialize in manufacturing custom parts, tooling, and prototypes.

- 3 and 4-axis milling capabilities
- On-time delivery with competitive pricing
- CNC lathe operations for complex turning needs
- Heat treating for improved wear resistance and strength
- Custom tooling and prototype development
- Engineering capabilities in reverse-engineering and design
- High-volume production
- In-house CAD/CAM capabilities for design and programming
- Quality control and process optimization

Our in-house engineering team offers reverse-engineering, design, and rigorous quality control to ensure every part meets exact specifications. Additionally, we offer heat treatment services to enhance wear resistance and strength properties for critical components.

PAST PERFORMANCE

Independence Machine & Tool has a proven track record of delivering high-quality machining solutions on time and within budget. Our experience spans complex rebuilds, re-engineering projects, and emergency repairs, all contributing to increased efficiency and customer satisfaction.

Custom Rebuild – Automotive Adrian Table Seaming Machine

Successfully completed a custom rebuild involving intricate, large-scale, complex, and tight-tolerance parts. This initiative resulted in higher machine efficiency, with IMT delivering ahead of schedule and on budget, ensuring 100% customer satisfaction.

Re-Engineered Wear Parts

Designed and manufactured wear components for automotive and industrial production lines. Improved part longevity and performance through material enhancements, precision machining, and optimized designs, reducing downtime and maintenance costs for clients.

Vendor Managed Inventory (VMI)

Provide ongoing inventory management solutions for local manufacturers, ensuring seamless production with minimal downtime.

Emergency Repair Services

Supplied critical repair components for downed machinery, preventing costly production delays and revenue loss for clients.

DIFFERENTIATORS

Independence Machine & Tool sets itself apart through advanced engineering, precision quality control, flexibility, and responsive customer service. Our expertise and commitment to excellence ensure superior results for government and commercial clients.

Advanced Engineering & Problem Solving

- Reverse-engineering capabilities to recreate and improve critical components
- Expertise in optimizing designs for better performance and manufacturability
- Ability to produce high-tolerance parts that others struggle to manufacture

Precision & Quality Control

- Strict quality control measures to ensure accuracy and consistency
- In-house heat treating for enhanced wear resistance and strength
- CNC milling and turning capabilities for complex, high-precision parts

Customization & Flexibility

- Adaptability to custom, prototype, and small-batch production needs
- 3 and 4-axis milling capabilities for diverse machining challenges
- CNC lathe operations for complex turning and multi-axis work

Responsive Customer Service

- Clear communication and collaboration throughout every project
- On-time delivery with a commitment to exceeding client expectations
- Personalized service tailored to meet unique government and industry requirements