Fairlane Tool

The Fairlane Edge

Established in 1957, as a small three man machine shop, Fairlane Tool has evolved into a full-service AS 9100B ISO9001:2008 registered business with over 60 employees, 130,000 square feet of manufacturing floor space and annual sales in excess of \$10 million dollars. Today we continue to provide our customers with zero defect products at competitive prices by using our unique combination of old-school techniques and modern manufacturing technology. That is the Fairlane Edge.









Our Specialties

- Safety-critical and difficult to make parts
- Small ¼" to large 48" diameter turning
- CNC machining up to a 40" cube
- Exotic material processing including;
 - Inconel, Titanium, Waspaloy, Hastelloy
 - Aermet, Armor Plate, Maraging Steels
- Hard turning, threading and machining
- Precision gear cutting
- Prototype to medium volume production
- Lean Six Sigma Manufacturing
- Flexible machining cells
- Design For Manufacturing
- Reverse Engineering
- Quick turnaround delivery
- Creative process techniques











The Fairlane Advantage

Since our founding Fairlane Tool has partnered with our customers in order to eliminate their manufacturing obstacles. We have positioned ourselves to meet their needs by not only taking on simple production pieces, but also providing solutions for their most troublesome parts and challenging processes. Over the years our customers learned to rely on our engineering expertise, integrity, and innovation and have since realized the business advantage in selecting Fairlane Tool as their vendor of choice.









Fairlane Tool Company 17901 Masonic Blvd. Fraser, Mi 48026-3160 Phone (586)293-0711 Fax (586) 293-0736 www.fairlanetool.com





Our Capabilities

- Twenty-two CNC Turning Centers
- CNC Vertical Turning Center
- Six Automatic Chuckers
- Four Automatic Bar Machines
- Six CNC Horizontal Machining Centers
- Four 3-Axis CNC Machining Centers
- Five 4-Axis CNC Machining Centers
- 5-Axis CNC Machining Center
- Seven Gear Hobbing Machines
- Six Gear Shaping Machines
- Ten Precision Sunnen Hones
- Two Blanchard Surface Grinders
- Four Production Saws
- Eight 5-Ton Overhead Cranes
- Fully Equipped Tool Room



