

SUCCESS BUILT ON SERVICE



Busche was launched in 1997 with one simple mission: Provide quality CNC production machining with exceptional service. Customer satisfaction remains our focus today. Busche's relentless pursuit of perfection is reflected in our belief and commitment in providing the highest quality machining held to exacting standards, and continual procedural and production development and improvement. All focused toward assuring complete customer satisfaction.



WHY BUSCHE

- * Fast, Effective & Experienced Management Team.
- * 100% on-time delivery to all customers.
- * Always Operates with a "Sense of Urgency."
- * 48-Hour Turn Around on "Machining Only" Quotes.
- * Manufacturing experience on Safety-Critical.
- * Financial Stability - Privately Owned.
- * Processes Created to fit the needs of our Customers.
- * In-House Tooling Capabilities For Rapid Launches.
- * Typically Production ready approved PPAP in 6-8 wks.
- * Modular Concept Allows for Flexible Cells.
- * Manufacturing Solutions through in/out Sourcing.
- * Employee empowered.
- * Dedicated Training In-House Training Center.
- * 7 Manufacturing Facilities - 392,705 sq. ft.
- * Central Stores and Warehousing.
- * 250+ Flexible CNC machine tools.

THE ESSENCE OF BUSCHE



Busche realizes we only supply a service, and that without our customers we would not exist. Without a unique product, Busche must be forward thinking and innovative to supply our customers with the very best service possible. For these reasons, we pledge to provide the latest in machining and inspection technologies, backed by standard-setting service and quality. Our support teams are on call 24 hours a day, 7 days a week, available to meet the needs and demands of our customers, any time and any place.

To Busche, being a leader in quality CNC machining means grasping the challenges presented by our customers. It is a pledge to achieve constant reliability, dimensional control and on-time delivery made possible by an experienced and dedicated team. Our precision components are made by the unity of people and machine. Each member of the Busche team handles every job with pride and shares our responsibility to provide uncompromising quality at every level.



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BUSCHE

"Quality CNC Machining"



BUSCHE

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BUSCHE

DRIVEN TO EXCEL

Busche's specialty is machining and assemblies of complex castings and forgings, such as automotive driveline, steering, suspension components and fuel systems. Our team has proven experience machining aluminum rack and pinion housings, utilizing state-of-the-art tooling technology to maintain the tight surface finish and dimensional tolerances required by these complex parts. We're proud to have earned a trusted reputation as a safety critical approved supplier. Safety critical means "zero defects" - zero defects because lives are on the line. Our customers put their trust in Busche to provide absolute quality - every time.



VERSATILE PRECISION

Busche's horizontal and vertical machining centers have working envelopes up to 1000 mm. Busche also utilizes CNC Lathes to handle the turning needs of our customers with chucking capacity up to 24" and live tooling for drilling and tapping. Innovation and stringent quality procedures have played a key part in our ability to maintain the tightest tolerances in the industry.



COMMITTED TO QUALITY



Quality is a critical factor when choosing a machining source. That's why Busche concentrates its financial and human resources on providing our customers with exceptional service at every level. Combined with the latest manufacturing technology, we produce parts that are always superior with a zero defect objective.

Busche is ISO/TS 16949 certified. Busche specializes in medium to high volume production runs. We use advanced testing equipment such as CNC Coordinate Measuring Machines (CMM), laser and vision systems for quality inspection, pneumatic leak testers along with in-house metrology lab and cleanliness testing lab to ensure superior quality.

Our fully programmable CMMs are accurate to within one hundred-millionth of an inch. This allows Busche to dimensionally inspect extremely complex parts accurately and efficiently directly at the work cells, or in our fully equipped quality control labs. This level of sophistication confirms our commitment to meet all quality challenges.

