



CUSTOM TOOL AND GRINDING

It's who we are. It's what we do.

Custom Tool & Grinding has worked very hard to meet our tooling and grinding needs and deliveries for the years our company has been in business and has addressed all concerns we have put to them very quickly and professionally.

> Paul Zupen Engineering Manager, A & M Specialties, Inc.



Medical





Electronics

Food/Beverage **Processing**







Automotive



Aerospace

Service That's a Cut Above.

We are experts in the cutting tools industry. Serving customers in medical, food and beverage, aerospace, automotive and other industries, we make end mills, drills, step drills, port tools, lathe tools, and more. We're specialists in solid carbide, brazed carbide, high-speed steel, and other specialty materials.

When you need a custom tool, you need a partner who can meet you more than halfway, whether you're developing a new tool or looking for a way to manage your existing inventory. Customers trust us to meet this need for three main reasons: experience, quality and fast delivery.



Experience.

We have operated continuously since 1976, and many of our customers have been with us for more than ten years. Our expertise is broad and deep, with skills that include CNC grinding, medical tool grinding, OD and ID grinding, and Wire EDM.



Quality.

We continually invest in the latest equipment and inspection technology, and we monitor production against your requirements through every stage in the process. As a result, we're able to manufacture most tools to tighter tolerances than specified, even down to 0.0001".



Fast Delivery.

We're big enough to handle quantities from 1 to 10,000, and small enough to be personally committed to delivering every order when you need it. And when you need it instantly, expedited service is available.

For more than 40 years, Custom Tool & Grinding has been providing fast, accurate, high-quality custom cutting tools and grinding services to North American and global manufacturers who need standard and non-standard cutting tools. Located near Pittsburgh, we draw on a tradition of excellence and service that has been part of the nation's metal-working heartland since the dawn of American manufacturing.