XCENTRIC MOLD & ENGINEERING

XCENTRIC MOLD & ENGINEERING offers three, four and five axis CNC machining services to precisely create your simple-to-complex custom parts. Our advanced and proprietary automation platform provides turn times that are unprecedented in the industry. We offer an online quote in a matter of hours and a skilled technical team to review your design for manufacturability. We provide impactful and affordable solutions for countless industries competing with offshore manufacturing.

CNC MACHINING

Precision Parts from \$85

1 to 100+ parts

As quick as 1-10 days

- 3, 4 and 5 axis machining
- Tight tolerance to the thousandth
- Metal or plastic parts
- Part runs from 1 to 100+
- Variety of surface finishes
- Unlimited undercuts
- Threads and holes
- Parts up to 24" x 36" x 7"

WE COMPLEMENT AUTOMATED MANUFACTURING WITH A SKILLED, TECHNICAL ENGINEERING TEAM WHO WORKS WITH YOU TO OPTIMIZE YOUR PARTS. WE ARE COMPETITIVE WITH OFFSHORE MANUFACTURING ALTERNATIVES.

CHOOSE XCENTRIC MOLD & ENGINEERING FOR INJECTION MOLDING, CNC MACHINING AND 3D PRINTING

- Manufactured in the USA
- Two highly-advanced manufacturing facilities
- 20+ years in business
- Innovative and automated technologies with proprietary manufacturing processes
- We take your completed design from inception all the way through to parts production
- We assist you in solving simple-to-complex challenges
- All molds are built and run onsite in the USA
- We offer a Lifetime Mold Guarantee

- Thousands of engineered grade materials available and processed
- Serving 50+ industries including medical, aerospace, automotive, consumer products, music industry, marine, gaming devices, military & defense, cosmetics, agriculture, toy industry, energy, industrial, environmental and computer electronics
- ISO 9001:2015/ITAR/UL
- Competitive with offshore pricing and lead times in prototype and volume production



FASTER PARTS. YOUR WAY.™



24541 Maplehurst Drive | Clinton Township, MI 48036 586-598-4636 | www.xcentricmold.com



ISO 9001:2015