

Visit our website: www.bartontool.com





Barton Tool Inc. was founded in 1970 in Falconer, New York by two brothers, Harold and Clarence Barton. The job shop specialized in the building of dies, molds and special machinery.

The facility has grown to a 20,000 square foot plant and is today the most diversified tool shop in Chautauqua County. We now have the ability to engineer, fabricate, run production, and maintain tooling all under one roof. Barton Tool is owned and operated by Robert & Kim Riehle.

It is small enough to be flexible and give personal attention to each customer, yet large enough to meet the conditions for top precision that today's technology demands. What started as a tool shop has now expanded to a complete manufacturing facility that can take your product from design to a finished product. We have geared ourselves to serve the manufacturer that has a need for a tool shop dedicated to each customer's specific needs.

Hours of Operation:

Monday – Friday 7:30 am – 4:00 pm

Our Mission Statement:

"To be the preferred supplier of small to mid-size regional manufacturers that require plastic injection molded parts, metal stamping, specialized assemblies, molds, dies, tooling, and machining services to support their operations.

This will be accomplished by providing the highest levels of service, expertise, precision, and overall quality for their contracted products and services."

Robert & Kim Riehle



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Plastic Injection Molding

Product Development Mold Design Prototyping 3D Printed Models Precision Injection Molding Over-Molding Thermoset Molding

Colorants

ABS, Nylon, Delrin, Lexan, PET, PBT, TPE, Polycarbonate, HDPE/LDPR Polystyrene

Assembly

Light Assembly Services Precision Assembly Processes Assembly Fixturing Fast Turnaround, Short Lead Times

Injection Mold Maintenance & Repair

Cleaning & Lubrication Cavity, Core, and Pin R&R Weld Filling Re-Machine to Design Specs Inspection – Microscopic Tool Try Out Up to 400 Ton

Engineering & Design

Solidworks CAMworks

Turning

Haas SL30 CNC Lathe Bridgeport EZ-Path CNC Lathe Sharp 1640H Manual Tool Room Lathe

Milling

Haas VF-3 4th Axis VMC Hurco BMC 4020 VMC Clausing Kondia CNC Bridgeport Series 1 Knee Mill

Metal Stamping

Metal Stamping Die Component Design & Fabrication Tool & Maintenance Repair Cleaning & Lubrication Tool & Punch Sharpening Form & Punch R&R Weld Filling

Metal Disintegration Method (MDM)

Broken Tap Removal Broken Drill Removal Broken Bolt Removal Broken Pin Removal Hardened Steel Hole Drilling

Welding & Fabrication

MIG TIG Oxy-Acetylene Steel Aluminum

Surface Grinding

Large Area Up to 16" x 40" Precision Grinding to +/- .001"

Metal Cutting

Horizontal Band Saw Vertical Band Saw Cut to Length/Width, Angles & Shapes

Heat Treating

Hardened to 62 Rockwell Annealing Tempering

Let us be your Tool Shop!