Precision Fabricating & Stamping
Stamping, Fabrication & Assembly

When and where you need it, Wrico’s six strategically located U.S. plants are fully equipped to serve your needs. Every plant location has a complete spectrum of sheet metal presses, turret presses, laser systems, welding systems and more. Wrico’s fast turn-around ensures timely delivery of prototype, short, medium and long run metal fabricating projects.

Wrico provides tool design and build, many value added secondary operations including completed assemblies. Our highly skilled tradesmen backed by over six decades of success in the manufacturing marketplace has made us a preferred supplier to leading OEM’s in the hardware, electronics, appliance, automotive, recreational vehicle, lawn & garden industries, to name just a few.
Flexible and fast-turnaround laser systems

If your fabricating project requires laser processing, Wrico has the laser systems, engineering know-how and experience you require. Wrico laser cuts, drills and welds 2D and 3D parts with precision in a wide range of materials.

If your project requires design changes – no problem. Wrico is experienced with the needs of today’s fast-paced and constantly changing industries. Wrico is where you’re at to serve with speed and flexibility!
Wrico engineers help expedite your designs into solutions

Whether it’s a new design, redesign of an existing product or a part that needs cost improvement, Wrico engineers have the answers. For over 50 years, Wrico has pioneered fabricating solutions, originally as a short run metal stamper, all the way to today’s full range of diversified metal fabricating services. Through the years, where a needed fabricating process didn’t exist, Wrico engineers created one.
CNC turret presses and press brakes for speed and flexibility

Wrico provides high speed CNC turret punching and bending operations. Capabilities include bending, forming and shaping parts as well as adding needed part features such as slots, knockouts, threaded and tapped holes, special marking for downstream operations including assembly and many more. The sky is the limit when it comes to adding features to your fabricated product. Wrico has the presses, tooling and engineering experience to do it cost effectively.
Small To Large Punch Presses Equipped With Automation

Wrico presses range from the smallest 25 ton presses to 400 tons, many are equipped with automation to handle the longest part runs. Wrico’s many press lines in all of its six locations ensure adequate part-making capacity for the largest, most demanding fabricating projects.
Tool library, tool building & part inspection

Wrico stocks a full library of tools to get your project up and running quickly. Where new tooling is required, Wrico has a department equipped with milling machines, machining centers and all the support machines to design and build the tooling cost-effectively. Your part quality is essential. Wrico ensures that with trained workers using the latest inspection equipment, processes and certified to ISO 9001.