We turn raw metal into works of art.

From simple turned components to multi-process turned assemblies, look to Wisconsin Stamping & Manufacturing for highly engineered solutions. Our skilled machinists and technicians utilize cutting edge CNC turning and machining centers as well as computerized design and programming software to meet a wide range of production needs. We test, refine and continually monitor quality with the goal of delivering exceptional products, on time and on budget. From prototype to full scale production—in metals of all types as well as composite materials—consider Wisconsin Stamping & Manufacturing your single source.
Materials
- Carbon Steel (All Grades and Alloys)
- Stainless Steel
- Aluminum
- Brass
- Bearing Bronze
- Plastic
- Exotic Materials
- Tube
- Pipe
- Copper
- Nickel
- Chrome Alloys

Processes
- CNC Turning & Milling
- Vertical Machining
- Drilling & Tapping
- Threading
- Boring
- Cross Holes
- Cutting
- Grooving (ID, OD & Face)
- Reaming
- Broaching/Splines
- Tube Cutting
- Complete Assemblies