INNOVATIVE TOOL AND DESIGN CORP.

Innovative Tool & Design Corp. is your ISO/TS 16949 Certified Full Service Provider of Quality Stamping Parts and Metal Fabrication.

At Innovative Tool & Design Corp. we will see your project through from start to finish with top quality prototype product development and engineering services. State of the art equipment and processes we employ include:

32 Punch Presses up to 500 Ton
Turret Press
Press Brakes
Long / Short Run Stamping
MIG and TIG Welding
Product Assembly

Objectives:

1. Meet all defined customer requirements in a cost-effective manner reflecting continuous performance improvement.

2. Zero customer concerns.

3. 100% customer satisfaction as measured by objective customer satisfaction survey scores.

4. 100% On time deliveries to customers schedules.

5. Zero PPMs

6. 100% On time completion of production part approvals with decreases in average product development lead times.

Our Quality Policy is:
To Provide our customers: Products with zero defect On-time delivery and exceptional service at a competitive price.

Innovative Tool and Design has stamping, deep draw, welding hand and robotic, extrusion, forging, compression rubber molding, injection rubber molding, and machining capabilities. With contract manufacturing, prototype stamping and deep draw capabilities.

We are committed to the automotive, and the electrical industries. We service not only the current market, but aftermarket, as well. We handle all aspects of a project, from stamping, coating, welding and assembly. As a TS 16949 certified company, we manufacture precision metal stampings, formed components, assemblies and sub-assemblies.

Industry Focus

- Aerospace
- Electronics
- Agricultural
- Energy
- Automotive
- Solar
- Appliance
- Wind
- Communications
- Furniture
- Commercial
- Medical
- Consumer Goods
- Military
- Construction
- Semiconductor
- Telecommunications

Industry Standards

ISO/TS16949

ITAR

Additional Services Provided

Assembly
Painting
Consulting
Powder Coating
Networking
Riveting
Deburring
Stress Relieving
Design
Tapping
Heat Treating
Trimming
Plating
Welding
Packaging