

Capability Statement

Company Overview

Toolmax Aerospace, Inc. is a family-owned aerospace manufacturer specializing in complete lifecycle manufacturing of precision aerospace components and tooling. With decades of experience supporting critical aerospace programs, our role is to manufacture complex parts with repeatable, innovative solutions. We support all aspects of the development cycle, from prototype, to production launch, to long-term production programs.

Manufacturing Capabilities

- Complex sheet metal stamping, forming, and drawing (up to 250 tons)
- Precision CNC Machining (3- and 5-axis)
- 24" Diameter Turning
- Rapid Prototyping
- Custom tool design and fabrication
- FAIR / PPAP
- CMM Inspection
- High-Volume Production
- Continuous Improvement + Lean Mfg.
- NADCAP Welding Suppliers
- Plating, anodizing, coating
- Approved Material Millhouses
- Laser cutting, waterjet, wire EDM sources
- AS9100 Approved NDT Vendors



Key Services

- Design for Manufacturing (DFM) and Prototyping
- Aerospace Component Manufacturing
- Tooling, Gauge, Fixture Design & Fabrication
- QMS, Vendor Management, FAIR, Document Control

Key Differentiators

- One-stop-shop for a project lifecycle
- Flexible to handle any lot size
- In-house tooling expertise gives us control of project timelines
- 40+ years of aerospace sheet metal, CNC, and toolmaking experience

Company Data

DUNS Number: 602569373
Cage Code: 6HPK3
SAM Registration: Active
Business Size: Small
AS9100D: 74 300 4505

NAICS Codes

336413 – Aircraft Parts and Auxiliary Equipment Mfg.
332322 – Sheet Metal Work Mfg.
333517 – Machine Tool Mfg.
333514 – Special Die and Tool, Die Set, Jig, and Fixture Mfg.
332710 – Machine Shops
333618 – Other Engine Equipment Mfg.

Contact Info

Kyle Tyler, **General Manager, Business Development**

kyle@toolmax-inc.com

Sally Tyler, **Vice President**
sally@toolmax-inc.com

Mike Tyler, **President**
tyler@toolmax-inc.com

Lewis Perry, **Management Rep.**
lperry@toolmax-inc.com



Toolmax Aerospace, Inc.
is a Registered Trade Name for Toolmax Designing & Tooling, Inc.