

CAPABILITIES STATEMENT

COMPANY OVERVIEW

TP Engineering is a Contract Manufacturing Company founded in 1984. Providing Machining, Assembly and Engineering Consulting Services. TP Engineering serves the Aerospace, Medical, Defense, Firearms, Automotive, Motor Sports, and many Commercial Industries.

NAICS CODES		
• 332999	• 336413	• 332312
• 332710	• 336991	• 332993
• 332721	• 326199	• 336390
• 332994	• 332722	• 336999
• 336411	• 333318	• 333249
• 336412	• 339999	• 333911

ACTIVE REGISTRATIONS

- SAM
- ITAR
- JCP

SERVICES PROVIDED	
• Computer Aided Design	• Honing
• Engineering Consultant Service	• Swiss
- SolidWorks: 3D CAD Software	• Grinding
- SurfCAM: CAD/CAM Software	• Technical Assemblies
- Gibbs	• Turning
• R & D	• Sub-Assemblies
• Prototype Services	• Engraving
• Assemblies and Test	• Screw Machine
• Milling	• Lean Practices

COMPANY DATA

Our Certifications Include: AS9100, ISO 13485, ISO 9001

DUNS NUMBER: 605848803

CAGE CODE: 55ZX4

TIN: 061341231

DIFFERENTIATORS

- Mechanical Engineers providing real-time product fine tuning and design phase assistance in a responsive manufacturing and cost effective environment; in addition to full Life-Cycle Product Support.
- TP Engineering is also an OEM of High Performance V-Twin Motorcycle Engines and Transmissions, and Performance Parts with worldwide distribution that are completely designed in house. We hold several US Patents on our engine inventions.
- TP Engineering also manufactures high performance aftermarket automotive components.
- TP Engineering has manufactured Complex Aerospace components from Inconel material as a Tier 2 Supplier.

