



7D MANUFACTURING

YOUR *DREAM*, OUR *TEAM*

CAPABILITY STATEMENT

7D Manufacturing provides precision machined components on-time and within budget. High quality products are the standard, our multi-point inspection system enables us to confidently stand behind the products we deliver in addition to our consistently repeatable processes. We make every effort to live up to our quality policy:

EXCELLENCE IS OUR BUSINESS

CERTIFICATIONS:

ISO9001:2015 and **AS9100D**

Initial Certification: June 10, 2012

Expiration: June 10, 2024

CAPABILITIES:

- Assembly
- Welding
- CNC Plasma Table
- Prototyping to Production Runs
- Reverse Engineering
- Drafting
- Turn Up To 12" Diameter
- From .050" to 3.0" Diameter Thru Spindle Bore Capacity
- Full 4-Axis Milling
- Up To 20" X 40" X 25" (XYZ) Milling
- Lathes with Live Tooling, Full C-Axis and Sub-Spindle
- 6 Citizen CNC Swiss Machines up to 1.25" Dia Capacity

MATERIALS MACHINED:

- Aluminum
- Brass
- Bronze
- Copper
- Hastelloy
- Inconel
- Plastics
- Stainless Steel
- Steel: Alloy, Carbon & Tool

- Titanium
- Tungsten
- And More

INDUSTRIES SERVED:

- Aerospace (*Parker Hannifin*)
- Firearms
- Military (*Raytheon*)
- Medical
- Oil Field (*ABB, Siemens*)
- Food and Beverage

NORTH AMERICAN INDUSTRY CLASSIFICATION SYSTEM (NAICS)

332710 - *Machine Shops*

332721 – *Precision Turned Product Manufacturing*

332313 – *Plate Work Manufacturing*

GENERAL INFORMATION

Registered Company Name: Triple D Machine, Inc.

DBA: 7D Manufacturing

Year Created: 1978

State of Incorporation: Oklahoma

Corporation Type: S-Corp

D-U-N-S Number: 13-320-1699

CAGE CODE: 0B6X0

CONTACT INFORMATION

Contact: James Dickson

Voice: (580) 566-2284

Fax: (888) 744-9380

Email: rfq@7dmanufacturing.com

Website: www.7dmanufacturing.com