

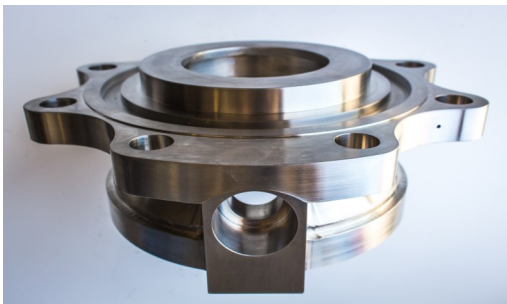


# KORMACHINE

Continuing The Legacy Established in 1893™

## Core Competencies

- ◆ Close tolerance, precision machining of all metals, alloys, superalloys & plastics
- ◆ Prototyping
- ◆ Low/Mid/High volume production machining
- ◆ Custom design & engineering
- ◆ Tool/mold/fixture design & manufacturing
- ◆ Research & Development Collaboration
- ◆ Strategically pre-approved partnerships to provide coatings, plating, heat treating, specialized grinding, gun-drilling & much more



### Kaspar Machine LLC dba Kormachine

12431 Wortham Bend Rd.  
Waco, TX 76708

Colter Kaspar, Owner  
www.kormachine.com

Phone: 254.836.1564

For Quote Inquiries:  
quotes@kormachine.com

# Capability Statement

**Socio Economic Certification:** Small Business

**Cage Code:** 7LWP3

**DUNS:** 08-065-4780

### NAICS

**Primary:** 332710 Machine Shops  
 332721 Precision Turned Products Mfg.  
 336413 Aircraft Parts & Auxiliary Equipment Manufacturing  
 336992 Military Armored Vehicle Component Manufacturing

**Secondary:** 332994 Small Arms Manufacturing  
 332999 Misc. Fabricated Metal Products  
 336419 Guided Missile & Space Vehicle Parts & Auxiliary Equipment Mfg.

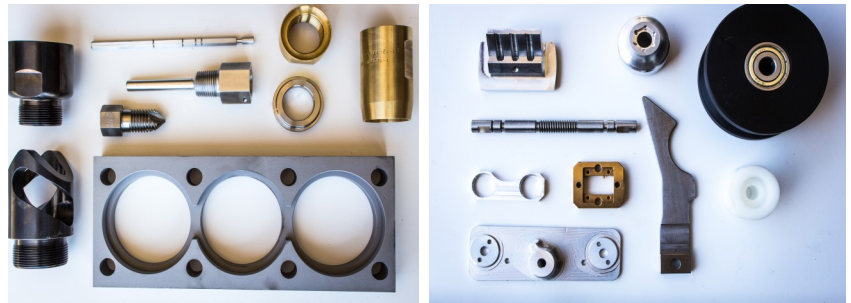
**Certifications:** AS9100D ISO9001 ITAR JCP#0075499

### Machining/Design/Control:

5 Axis Milling—Multi-Spindle, Live Tooling, 4 Axis Turning  
 Mori Seiki NT4300 DCG Mill-Turn  
 Horizontal Multi-Pallet Milling for High Volume Production  
 SolidWorks & MasterCam 3D Software  
 FARO 3D Measurement, E2SS ERP System, Exostar

### Past Performance—Industry Clients

- ◆ Aerospace/Aviation: L3 Harris, MarathonNorco, SpaceX
- ◆ Defense: Lockheed Martin— Missiles & Fire Control
- ◆ Oil/Gas/Energy: Chart Industries, Halliburton, NOV, Dover
- ◆ Heavy Equipment/Global Mining/Rail: Caterpillar, Manitou, Kelso
- ◆ Clean Technology: Sanmina Corporation
- ◆ Food & Beverage: M&M Mars, Coca-Cola



Located in Central Texas, Kormachine delivers unwavering quality and consistent on-time delivery in all designs, prototypes, machined parts and complex assemblies for the aerospace, defense, energy, and rail industries to name a few.

**Custom, Precision, On-Time Machining Like You Have Never Experienced Before™**