

# **Worldwide Instrument Parts Company**

# **CAPABILITY STATEMENT**

Established in 2000, WIPCO has been providing quality machining and tooling for over 20 years.

### **CORE CAPABILITIES**

- Precision parts manufacturing
- CNC and conventional lathes and mills
- Custom tools and tooling
- Prototype parts
- Long and short productions runs
- 3x Haas VF-2 4-axis CNC mills
- 1x Haas UMC 750 simultaneous 5-axis CNC mill
- 1x DMG/Mori DMU 50 simultaneous 5-axis CNC mill
- 1x DMG NLX 2000 Multi-spindle Lathe
- 4x Haas SL-10 CNC Turning Centers
- 1x Haas SL-20 CNC Turning Center
- 1x Haas SL-30 CNC Turning Center
- 1x DMG/Gildemeister 32/8 Screw machine
- 1x Samsung SL4500 CNC Turning Center
- 1x Hardinge Super Precision CNC Turning Center
- 1x Hardinge Precision toolroom lathe
- Various manual mills and lathes
- Various saws and pedestal arinders
- Vast outside services vendor list

Our turning capabilities consist of parts up to 15" in diameter and mill parts up to 15" wide x 20" long.

Materials include **but are not limited to** Aluminum, Alloy Steel, Tool Steel, Stainless Steel, Titanium, Brass, Aluminum Bronze, BeCu and all HTSA's including Inconel, Monel, MP35N, Nitronic, Hastelloy. We also machine composites.

#### **DIFFERENTIATORS**

With experienced journeyman level machinists, WIPCO has over 150 years of combined machining experience. We have built our reputation on delivering reasonably priced, quality parts, on time to ensure customer satisfaction. We strive to improve our reputation every day.

We understand that our customers are cost conscious. We have the expertise needed to streamline production runs for maximum customer value.

**DUNS: 08-347-1052 Cage Code:** Not yet

assigned

**Contact Information:** 

Debbie Ward - GM 3373 US-59 N Livingston, TX 77351

Phone: 936-327-8250

Email:

debbieward@wipcompany.com

Website:

www.wipcompany.com

#### **NAICS Codes:**

- 332710 Machine Shops
- 336412 Aircraft
   Engine and Engine
   Parts Manufacturing

## **Certifications:**

- ISO 9001:2015
- AS9100D