



Paradigm Industrial LLC dba Vulcan Tool Company

Cage Code: 1TNM4 | Duns: 092389134

Phone: 937.253.6194

Email: sales@vulcantoolcompany.com

Fax: 937.253.1062

Website: www.vulcantoolcompany.com

Address: 730 Lorain Avenue, Dayton, Ohio 45410 ISO 9001:2015

SDVOE

JCP CERTIFIED ITAR

Capability Statement

Paradigm Industrial LLC dba Vulcan Tool Company is a modern CNC precision machining, contract manufacturing and industrial maintenance company located in Dayton, Ohio. Production volumes range from a single prototype to thousands of parts. Clients trust Vulcan Tool for diverse industry experience, on-time delivery and quality workmanship. Our goal is to build long-term relationships. Established in 1916. QMS ISO 9001:2015 Certified. JCP and ITAR registered. SDVOB verified by NVBDC.

Industries Served

- Aerospace / Aviation
- Defense
- Automotive
- Medical
- Power Generation and Distribution

NAICS Codes

332322	Shoot Motal	Work Manufacturing
JJZJZZ	שובבנ ואובנמו	WOLK Manufacturing

332710 Machine Shops

332721 Precision Turned Product Manufacturing
332999 Miscellaneous Fabricated Metal Product MFG

333249 Industrial Machinery Manufacturing

333514 Die & Tool, Die Set, Jig, and Fixture MFG

333517 Machine Tool Manufacturing

811310 Industrial Machinery & Equipment Repair

Core Competencies

- Precision CNC turning and milling
- Multi-axis, sub-spindle, and live tooling options
- Surface, OD and Jig Grinding
- Specialists in complex, tight tolerance machining
- Wire EDM, RAM EDM and 5-axis Waterjet
- Welding, fabrication, post-processing and assembly
- Comfortable with 1 to 10,000 part orders
- Custom machine building and controls integration
- Machine rebuild and refurbishment
- Cylinder, gearbox and pump repair
- Engineering and design services

Differentiators

- Breadth & depth of CNC experience across variety of materials, processes and industry applications
- Low, medium and high volume production of complex parts requiring multi-functional manufacturing operations
- Substantial facilities with abundant power and overhead lift capability suitable for larger projects
- Max machining capabilities:
 - o Milling 36"D x 60"W x 48"H
 - Turning 46" swing, 20' between centers
- Centrally located near I-70 / I-75 intersection and within 1 day driving of 50% of U.S. population







