

PDQ MACHINE SHOP, INC.

(832) 327-4455

orders@pdqmachine.com

pdqmachinegov.com

UEI: Z5A4A2J9UDM5 Cage: 9VXE4

Primary NAICS: 332721 Precision Turned Product Manufacturing Secondary: 811310



For over 30 years PDQ Machine Shop has specialized in precision turned CNC machining. We specialize in expedited and turn-key services to conveniently move a project from start to finish, all at one location. From receiving to shipping, orders are tracked by our custom software management system through allphases of a project. We have cutting-edge equipment and tenured expert technicians streamlining quality and production.

We provide precision CNC machined and manufactured parts. We offer short to long production runs as well as research and development work. We have our ISO:9001 certification which ensures our customer traceability and accuracy for their order. With over 30 years of experience, we have the knowledge, training, and experience to excel. We can machine, turnkey or customer-supplied material, parts between 1"-36" diameter and up to 40" long.

Our mission is to deliver genuine value to our customers in every interaction. Our commitment is to exceed customer expectations through continuous improvement, leveraging employee development, cutting-edge technology, experience, and ingenuity. By deeply understanding our customers' processes and challenges, we aim to provide cost-effective, high-quality part with exceptional speed. –Brian Westfall

Core Competencies

- CNC machining, Light and Heavy
- Turning, Milling, Boring, Drilling, Broaching, Line Boring
- NDE & amp; Mechanical Testing
- All Metals and Alloys
- Cleaning, Plating, Paint, Coating
- Heat Treating
- Grinding
- Level III Inspection

Differentiators

Custom designed ERP system, Glimpse that is customized to fit each customer's needs. ISO:9001 quality system certified. 20,000 square foot machine shop. 10,000 square foot storage space. Just in time delivery. Custom tooling and fixtures. 30 years of machining experience. Custom programming from drawing to

