



CAGE CODE: 0Q7F8 | **UEI #:** VX3LAR56EU97 | **POINT OF CONTACT:** JEFF NUNEZ
PHONE: (813)591-4005 | **EMAIL:** JEFF.NUNEZ@KINGDOMPRECISION.COM
WEBSITE: KINGDOMPRECISION.COM | **ADDRESS:** 14605 49TH ST NORTH, STE 11
CLEARWATER FL, 33762.
SOCIO-ECONOMIC STATUS: FEDERAL SMALL BUSINESS, MINORITY OWNED.
WORK AREA: NORTH AMERICA

Capability Statement

Kingdom Precision specializes in high-precision machined components that drive advancement in aerospace, defense, automotive, agricultural, medical, and energy sectors. With decades of expertise and advanced manufacturing capabilities, we produce vital components that form the backbone of industries essential to our modern lifestyle. Our commitment to excellence and innovation ensures we consistently meet the most demanding specifications for mission-critical operations, contributing to how we live, work, and thrive.

Core Competencies

- Multi-axis CNC Milling.
- Multi-axis CNC Turning.
- Complex Machining up to 12 IN³ envelope.
- Low, medium & high volume production of complex turned products.
- Continuous Manufacturing Process Improvement.
- Comprehensive measurement and testing protocols.

NAICS Codes

- 332710** – Machine shops.
- 332510** – Hardware Manufacturing.
- 332313** – Plate Work Manufacturing.
- 336991** – Motorcycle, Bicycle & Parts Manufacturing.
- 332721** – Precision turned product manufacturing.
- 332722** – Bolt, Nut, Screw, Rivet, and Washer Manufacturing.
- 333514** – Special Die and Tool, Die Set, Jig, and Fixture Manufacturing.
- 336992** – Military Armored Vehicle, Tank & Tank Component Manufacturing.
- 332999** – Miscellaneous Fabricated Metal Product Manufacturing.

Industries Served

- Aerospace /Aviation
- Defense
- Automotive
- Optical /Medical
- Telecommunications
- Energy

Differentiators

- Multi-industry expertise in precision CNC machining.
- Advanced automated cells optimizing quality while reducing costs.
- Award-winning manufacturing excellence.
- Comprehensive in-house capabilities.
- Industry-leading quality management system.

