



DUNS: 078340454
CAGE: 7W902
NAICS: 336412, 336413, 336419,
332112, 332721, 332722, 336002,
332994, 435510, 332710, 336415

"Capability Statement"

Kessington, LLC
1020 County Road 6 West
Elkhart, IN 46514
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pmcaffery@kessington.com
www.kessington.com

We manufacture tight-tolerance, precision-engineered components for the world's most demanding industries.



Core Competencies:

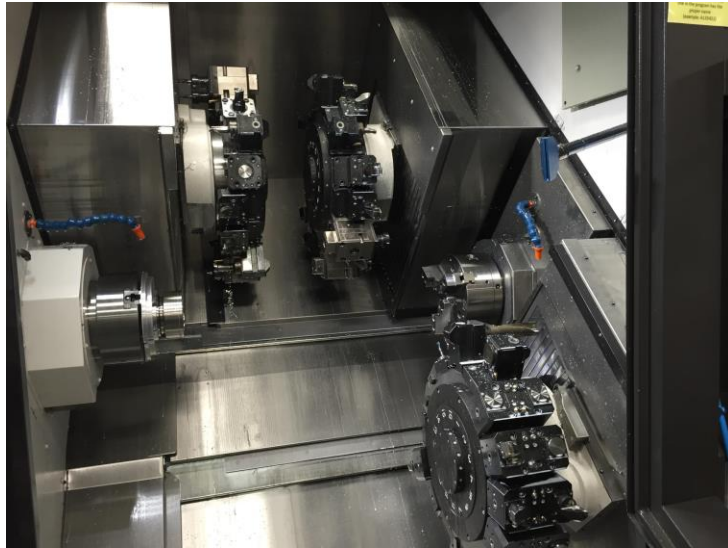
- Delivering >95% on time to customer schedule with current Quality rating of 98.915% .
- AS9100 perfect audit score.
- Competitive pricing due to Lean manufacturing and AI technology.
- "Best in Class" technology in machining of all metal alloys especially Inconel, Titanium, Cobalt and Aluminum for Military/Defense sectors.
- Rapid new product introduction through NX 3D modeling and high speed CAD/CAM software.
- Supplier of parts from JDAM bombs to F35 fighter jets.



Client Sampling:

- Honeywell International
- Collins Aerospace – Raytheon Technologies
- Boeing Distribution
- GE Aviation/Unison Industries
- Safran Landing Systems
- Thomson Aerospace-Umbra Group
- Army Picatinny Arsenal; NASA Glenn Research Center; Navy NSWC Indian Head & Oceanographic Sites.



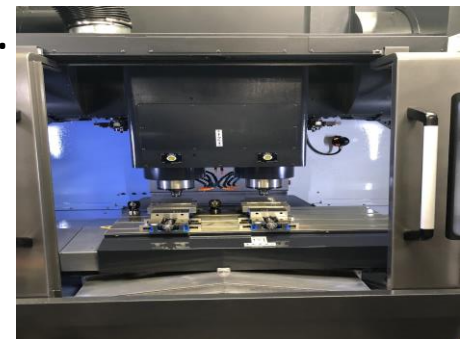


Expertise in the following Platforms:

- B52 Bomber
- Boeing RC-135 Reconnaissance Aircraft
- CH-47 Chinook
- Lockheed C130, C-5 military Transport
- M1 Abrams Tank
- UH-60 Blackhawk Helicopter
- V-22 Osprey
- B-1 Strategic bomber
- F101 GE Turbofan
- F-15, F-16, F-22 Raptor, F-35 JSF
- F/A-18/F Super Hornet
- JDAM Bomb Guidance Kit

Capabilities & Services:

- Excellent Quality due to exclusive use of top line Okuma Machines.
- Highly experienced, cross functional engineering team for rapid NPI response time.
- Rapid NX 3D modeling, high speed CAD/CAM software, 3D printing and CMM inspection.
- 65000 sq. ft facility with 2 plants and room to grow.
- 80+ machines making complex parts in diameters up to 8".
- 5, 9, 11 axis capability on Multus, MU & LT3000 machines.
- 12 twin spindle, twin turret, live tooling lathes.
- EDM facility
- Aerospace experience for 45+ years.



Comments about Kessington's process improvement in the book *Lean Six Sigma in the Age of Artificial Intelligence*:

"I encourage executives to learn more about this next generation of business process Improvement"

Dave Burritt, CEO, U. S. Steel Corp, Director Lockheed-Martin

"How appropriate that the new tools of AI should be added to Lean Six Sigma to support even greater levels of cycle time reduction"

Lou Giuliano, former CEO, ITT Industries

"For those looking for the next revolution in process improvement, this book is a must read"

Wally Maassenburg, Director, Raytheon IDS, VADM USN (ret.)

"Artificial Intelligence achieved remarkable increases in on-time delivery in the case study...all companies must employ AI"

Prof. John D. C. Little, MIT Sloan School of Management