



**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**  
**+1-574-266-4500 (Eastern US)**  
**pmcaffery@kessington.com**  
**www.kessington.com**

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



### **Core Competencies:**

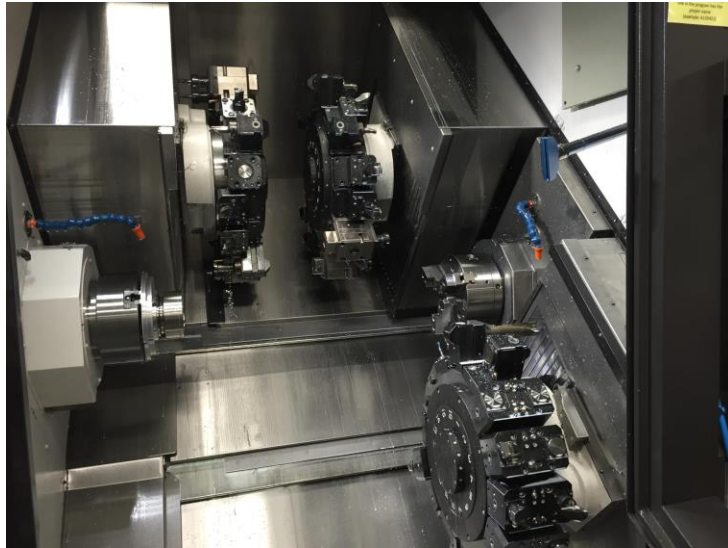
- Delivering >95% on time to customer schedule with current Quality rating of 98.915% .
- AS9100 perfect audit score.
- Competitive pricing due to Lean manufacturing and AI technology.
- “Best in Class” technology in machining of all metal alloys especially Inconel, Titanium, Cobalt and Aluminum for 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
- Unison Industries
- Safran Landing Systems
- GE Aviation
- Umbra Group
- Parker Hannifin - Stratoflex Division



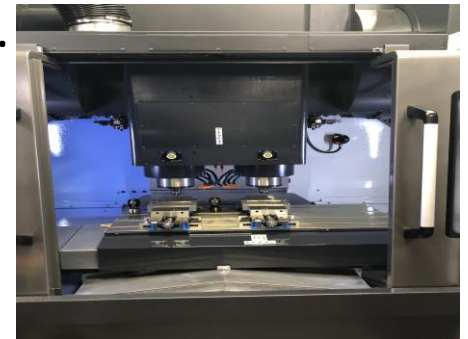


### Expertise in the following Platforms:

- 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**

