











L.A. Gauge has the capabilities and capacity to meet customer program requirements. In our **30,000 sq. ft.** Los Angeles facility, we operate best in class CNC machines, optical polishers and CMM inspection equipment, including:

- Over thirty CNC mills and lathes
- Six 5-Axis mills with up to 40" cube envelopes
- Three Lapmaster planetary polishers reaching 20th wave flatness requirements
- Two Zeiss CMMs

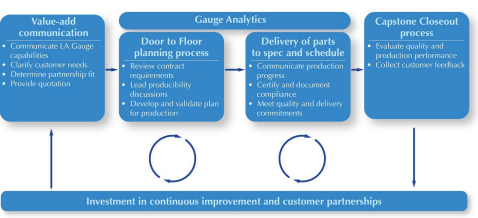
Full capability list available at www.lagauge.com



L.A. Gauge Company is a leader in ultraprecision machining and optical polishing of traditional and exotic materials for the aerospace and defense industry

Most known for our experience machining beryllium and aluminum beryllium, L.A. Gauge holds machining tolerances to 40 millionths of an inch and polishing tolerances to the billionths

Our proven process for delivering on time the most reliable, complex, and critical hardware to our customers







Customers include:

- Lockheed Martin
- Raytheon
- Northrop Grumman
- L3 Harris
- General Dynamics
- Honeywell
- Boeing
- Cobham

- Hutchinson
- MIT Lincoln Laboratory
- Draper Laboratory
- Oak Ridge Laboratory
- Sandia Laboratory
- JPL



2018 recipient of Lockheed Martin Missile and Fire Control's Small **Business Award**

L.A. Gauge supplies critical components for major defense programs, including:

- F-35 Electro Optical Tracking System
- **Sniper Targeting System**
- Trident Missile Guidance System
- Minuteman Missile Guidance System
- SM3 Missile Guidance System
- **Arrowhead Targeting System**
- Global Hawk Surveillance System

L.A. Gauge Company 7440 San Fernando Road Sun Valley, CA 91352 818.767.7193 sales@lagauge.com www.lagauge.com

AS9100 Rev. D certified ITAR compliant