

Precision Machining & Sheet Metal Fabrication

high standards, on-time delivery, competitive pricing

Customized Machining Solutions

Featuring one of the largest and most advanced machining facilities in the Mid-Atlantic region, General Dynamics Robotic Systems (GDRS) has the capabilities to produce large scale precision parts and sheet metal fabrication. Our expert machinists, technicians and certified welders can prototype virtually any part quickly

Fast Production and Perfect Results Every Time

Outfitted with over 30 state-of-the-art CNC machining and turning centers, we deliver fast and cost-effective solutions for generating medium to high volume precision parts. Our CNC machines are precisely programmed using advanced CAD ProE software, and live

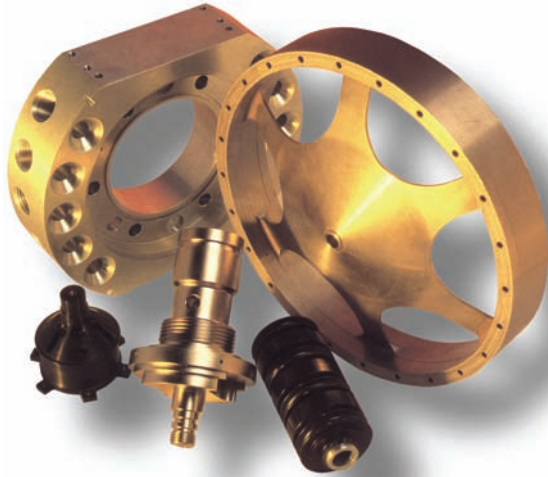


and accurately. GDRS's extensive equipment list allows us the flexibility to produce quantities from single unit space flight qualified components for NASA, to high volume production runs for the world-wide automotive, aerospace, medical, and major commercial industries. Our machining solutions are customized to fit your needs.



GENERAL DYNAMICS
Robotic Systems

Precision Machining & Sheet Metal Fabrication



Machining Highlights

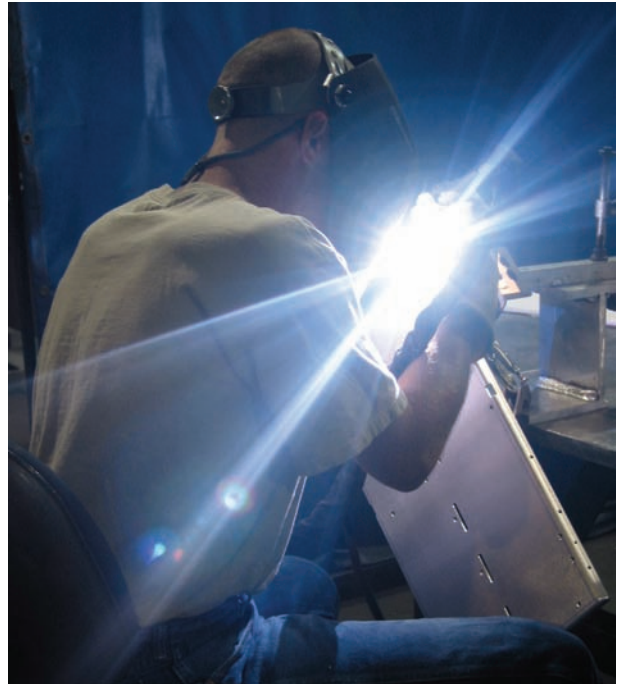
- One of the largest machining and sheet metal fabrication concerns in the Mid-Atlantic area
- Specializing in medium to high volume precision parts
- State-of-the-art, high speed horizontal and vertical machining centers
- Manual and CNC modeling and quickturn prototyping
- Fully certified welding and sheet metal fabrication
- Quality checks at every point
- ISO 9001:2000 Certified

Talk to our Business Development Manager about your product needs. Contact Andrea Barton at abarton@gdrs.com 410.876.9200, ext. 299.

tooling, bar stock feeders and part catchers facilitate unmanned operations for long or short runs. This translates to faster production and perfect results every time, at less cost to you. Plus, we can machine even the most complex parts in a single setup. Four-axis horizontal machining centers make complex 5-sided applications routine, and pallet changers and twin spindle machines allow for quick cycle times.

Worldwide Reputation for Quality Standards, On-time Delivery, and Competitive Pricing

GDRS works with a variety of Department of Defense, U.S. and international manufacturing standards, and we're ISO 9001:2000 certified. We're proud of our long-standing reputation as a competitive force committed to the highest quality standards, on-time delivery and competitive pricing.



GENERAL DYNAMICS
Robotic Systems

1234 Tech Court • Westminster, Maryland 21157 • Tel 410 876 9200 • Fax 410 876 9470 • Web www.gdrs.com