## **Aerospace Manufacturing**



TGV Inc. has extensive experience in both the design and the manufacture of precision aerospace components from a variety of conventional and exotic materials, including stainless steels, nickel-based high-temperature alloys, low-oxygen coppers and ceramic and composite based materials. TGV can fabricate parts using any of the standard manufacturing techniques including CNC machining, EDM, ECM, and LASER cutting and welding.

TGV Inc. has the capability and expertise to plan, design, analyze, prototype, manufacture, test and deliver complex precision components and assemblies to meet a wide variety of aerospace applications.



TGV Rockets, Inc 2420 Springer Dr. Suite 100 Norman, OK 73069