

IT'S ABOUT TO

GET REAL



ENGINEERING SUPPORT

Clinkenbeard supports engineering teams with critical design-for-manufacturing input. With cutting-edge CAD/CAM software and digital simulations, designs allow technical and non-technical staff to collaborate early for the best product downstream with regards to manufacturability and cost.

PROTOTYPE/DEVELOPMENT MACHINING

Clinkenbeard takes complex parts and assemblies from digital to tangible with rapid manufacturing technologies. State-of-the-art, multi-axis machining expertise allows product development teams to work through design iterations with agility and quickly get hands-on with prototypes to verify form, fit and function. With these capabilities, Clinkenbeard can provide short-run parts for development or to bridge programs.

PRODUCTION MACHINING

Clinkenbeard provides machining solutions for complex manufacturing challenges that deliver turnkey parts and assemblies on time and on budget. Clinkenbeard's ability to support programs from prototyping to production creates a seamless transition of manufacturing processes, quality assurance and transfer of knowledge to maintain excellent lead times.





Since 1966, Clinkenbeard has been an innovator in the rapid development of complex parts and assemblies... a competitive advantage necessary for Aerospace, Defense, Power Gen, and Industrial applications.

EXPERIENCED

Founded in 1966 to serve Aerospace OEMs

Experts in a variety of materials including Aluminum, Stainless Steel, Inconel, and Exotic Alloys

QUALIFIED

AS9100 Registered

ITAR Registered

CMMC in process

Tier I and Tier II Management with LTA and Blanket PO options

PPAP capability at all levels

ERP System

FAST

Healthy sense of urgency throughout organization

Rapid turn-around on quotations

Rapid project start-up

CAPABLE

40,000 sq. ft. facility and 5-acre site designed for expansion and immediate open floor space for equipment addition

Production machining quantities from hundreds to thousands

CNC Hog-outs and Assemblies

State-of-the-art quality lab with Automated CMM and laser scanner



CLIENTS INCLUDE



Collins Aerospace

LOCKHEED MARTIN



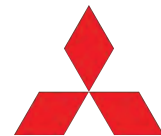
Pratt & Whitney

A United Technologies Company



GE Aviation

Honeywell



MITSUBISHI

MOOG

VOLVO



WOODWARD

