

Advanced Manufacturing Partner for Aerospace & Defense Programs

Since 1984, Barron Industries has supported aerospace and defense programs with precision machined castings and assemblies. **Rapid development** of mission-critical components is achieved through a hybrid additive casting process which eliminates tooling by 3D printing patterns, **reducing lead times from months to weeks**. Through advanced manufacturing, precision engineering, and vertically integrated production, we help defense contractors reduce supply chain risk while delivering consistent quality. From prototype development to full-rate production, Barron delivers the precision components that power modern defense systems.

CAPABILITIES

INVESTMENT CASTING
ADDITIVE TECHNOLOGIES
DESIGN FOR MANUFACTURING
CNC MACHINING
NON-DESTRUCTIVE TESTING
ASSEMBLY

MORE THAN 200 ALLOYS

ARMOR STEEL
COBALT
ALUMINUM
STAINLESS STEEL
NICKEL-BASED ALLOYS
TITANIUM

PROGRAMS

GDLS - All variants and upgrades of the Stryker vehicle and Abrams tank programs.
LOCKHEED MARTIN - Small Business of the Year
BAE - Bradley, AMPV
BOEING - 767 refueling tanker, F 18, Apache helicopter
RAFAEL - Spice 2000 Ordinance
GE Aerospace- GE 90 and 9X Engines

PLATFORMS

- Military drones and UAV platforms
- Counter-drone (Counter-UAS) systems
- Missile launcher and guidance systems
- Unmanned tactical aerial platforms
- Autonomous surface and ground-based vehicles

NAICS CODES - 336419,331512,331524,331529,332710,332999,336413,336992
CAGE CODE: 7L135 **CERTIFIED SMALL BUSINESS**

