

Company History

- Aerohead Inc. Est. 2022
- 10,000 Sqft facility(Current)
- 3.5ac./52k Sqft Development Pha2 (Under Design +1400Sqft)

Our mission is to Educate & Grow the American workforce; strengthening US manufacturing capabilities and provide precision machined parts to global manufacturers.

"Educate & Grow the NEXT generation of US manufacturing professionals"

Certifications:

- ITAR
- AS9100 Certification
- DFAR - CMMC 2.0 Lvl II Compliant
 - JCP Certification
 - SDVOSB



NIST
800-171
Compliant

Aerohead Inc.

Production Facility - 770 Green St. Crestview, FL 32539

Office (850)612-9805

www.aeroheadmfg.com

info@aeroheadmfg.com

DUNS: 118484954 // CAGE: 98CP5

UEI - W3ZAT22LEJG9 // BE10539271



Capabilities:

- CNC Machining 3,4,&5th Axis
 - Laser Etch/Engraving
 - Cerakote Finishing
 - Vibratory Finishing
 - Sand Blast Finishing
 - Fusion 3D Modeling
- High Accuracy Inspection
- Anodizing Operations

Management Team

Chief Executive Officer - DV Andrew Rencich ar@aeroheadmfg.com

Chief Operations Officer April Rencich ar@aeroheadmfg.com



Vertical Milling Equipment:

- VF-2SS (3 Axis) * 13
- VF-3SSYT With TRT210 (5th Axis) * 2
 - VF-4SS With TRT210 (5th Axis)
 - VF-3/50 With TRT210 (5th Axis)
 - VF9/50 TRT310 (5th Axis)

Finishing Equipment:

- Trinco Direct Pressure Blast System 60"x48"
 - Oven 60"x36"
- Open-Face Ductless Paint Booth 72"x48"
 - Vibratory Tumblers *2
 - Type II Anodizing/Chemfilm Line
 - Cerakote E&H Series

Laser Equipment:

- Laserstar 80-Watt Fiber (MOPA) CNC Laser
 - Boss 155-Watt CO2 36"x55"

Inspection Equipment:

- Keyence Handheld Probe Coordinate Measuring Machine XM-T2200 ($\pm 3 \mu\text{m}$ Accuracy)
 - Mahr- Marsurf PS10 Surface Profilometer
- Mitutoyo LH-600EG Linear Height W/Power Grip 0" – 38"
 - HMM430 CMM (CappsDMIS GeoCAD+)15"x16"x13"