



285 West Garfield St  
Sumas, Washington 98295  
phone: 360.988.0274  
web: www.tntaerospace.com email:  
aaron@tntaerospace.com  
Primary NAICS Code: 332710  
CAGE Code: 6LAK6  
DUNS Number: 004612546

#### Company History:

TNT Aerospace is a CNC manufacturing, machining, and assembly company located in the Pacific Northwest outside of Bellingham, Washington. TNT Aerospace has been serving the aerospace community through MRO, PMA, and other aerospace market segments and Department of Defense applications for 18 years.

#### Machine Tool List:

2016 ST 20SSY Live Tool Lathe (10" Dia., 21" Length MAX Capacity)  
2014 Haas VF 6SS (64x32x30 travels)  
2015 Haas VF 4SS (50x20x25 travels)  
2013 Haas VF 4SS (50x20x25 travels)  
2011 Haas VF 2SSYT (30x20x20 travels)  
2014 TRT 210 5th Axis  
2013 HRT 210 HS 4th Axis  
2015 Hyd-Mech H-230A Automatic Band Saw(+/- .005" cut tolerance)  
2019 Haas UMC-750 SS 5-Axis (30x20x20 travels)  
2019 CRYSTA-Apex A9166 CMM (35.4x63x23.6 travels)  
2023 Haas VF 4SS (60x20x25 travels) w/ HRT-210 5-axis Trunnion  
2022 Haas DS-30Y Dual Spindle Multi-Axis Live-Tool Lathe 18" x 23" (457 x 584 mm) max capacity  
2024 Haas UMC-1500SS-DUO 60" x 20" x 20", 5-axis 32" x 18"

#### Services:

Production & Dedicated Prototype 3, 4, and 5 Axis Milling and Turning  
Hardware Install (nut plates, rivets, steel threaded inserts, bushings, etc.)  
Bearing Swaging  
Medium-High Complexity Assembly  
Bead Blasting  
Plating  
Graining  
Grinding  
Top coat & Primer Applications

#### Materials:

Aluminum (2000, 6000, 7000 series)  
Steel (Stainless, Tool, Mild, Heat Treated)  
Titanium (Any Grade)  
Brass (Any Grade)  
Plastics (Nylon, Nylatron, Polycarbonate, Ultem, Acetal/Delrin, etc)  
Nickle Alloys (Any Grade)

#### About:

TNT Aerospace is a family-run manufacturing company that is and has been a world-class supplier since 2006 for the aerospace, Department of Defense, and other heavy industries. TNT Aerospace's quality system is currently AS9100D and ISO9001 certified as well as ITAR registered. TNT is currently working through the requirements for CMMC in an effort to better serve our Defense partners through different Department of Defense programs and platforms.