

RELIABLE + READY

NOVEMBER 2024

Rhinestahl CTS Overview

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o Privately owned & operated





Founded in 1967

Rhinestahl

 Leading OEM engine tooling provider for commercial, military and aeroderivative industries



- Founded in 1965
- Market leader of Ground Support Equipment & Airframe Tooling



RHINESTAHL HISTORY

1967 – Rhinestahl, a privately owned company, is founded

2009 – Acquires GE Customer Tooling Solutions

2015 – Becomes CFM Licensed Supplier for LEAP tooling

2021 – Becomes GE MSO's Exclusive Military Tooling Provider

2022 – Awarded F110 Support Equipment IDIQ for 7 years

2024 – Rhinestahl Purchases Hydro GSE and Services

Market leader of Ground Support Equipment & Airframe Tooling



Comprehensive Product + Service Offerings

Ground Support Equipment

- Engine Stand Sales/Leasing
- Tri-pod Jacks
- Access Stands
- COBRA Engine Change System

Engine + Airframe Tooling

- 100% OEM Alignment
- Configuration Management
- Tool Provisioning + Workscoping
- GE's 360 Foam Wash

Integrated Services

- Repairs + Upgrades
- Load Testing
- Calibration
- Training
- Asset Management + Readiness Hub

Engineered Solutions

- Fuselage Transportation
- Installation Equipment
- FutureDrive NG+ Turning Tool with Two-Way Communication







GE's 360 Foam Wash







Future Drive NG +



Industry-Leading Capabilities



Ready to Serve

OEM-approved, comprehensive engine tooling coverage and support for all CFM, GE, P&W, and Rolls-Royce engine programs representing more than 96% of the overall engine market



24 Global Service Centers

Engine and airframe tooling and GSE repair, upgrades, calibrations and load testing



Reliable Expertise

Experience with more than 3,000 GSE products, engine transport and maintenance stands, and over 100,000 maintenance tools for countless different types of aircraft and engines for commercial, military and power programs



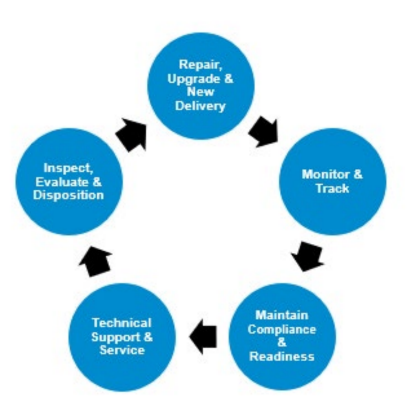
Global Team

More than 825 skilled professionals operating with shared values to reshape the experience and support of OEMs and their customers and other stakeholders across the aviation industry



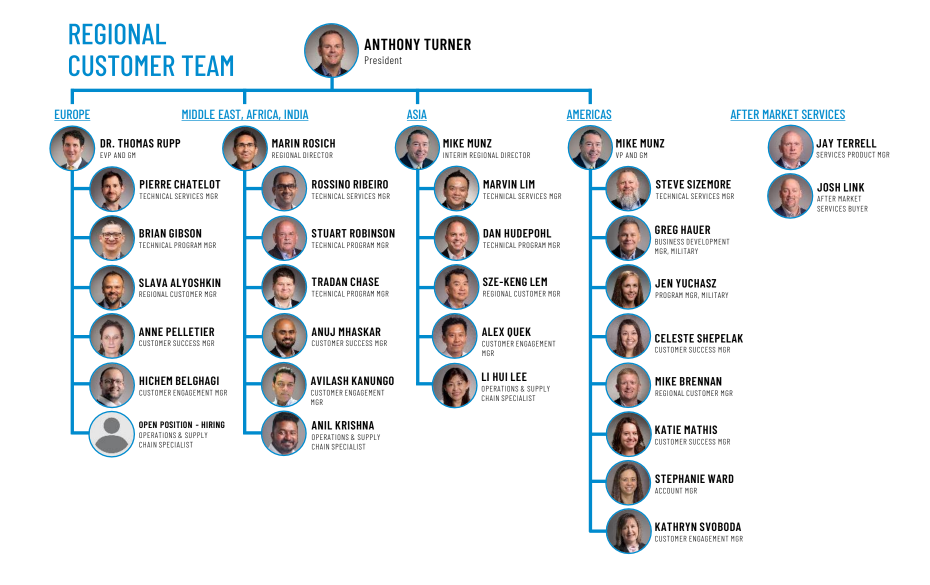
TOOLING LIFE CYCLE

Many customers consider tooling a one-time purchase – yet ALL tools essential to support a mission-critical program require effective processes to maintain peak performance.











IN REGION FOR REGION CUSTOMER SUPPORT MODEL







CONTAINER SUPPORT



- F404 (Big Blue) containers Qty 99
- F404/F414 Installation trailers
- F414-39E Module Containers
- T700 PT Module Containers for GE
- F110 ETU overhaul/repair for USAF
- F118 container design for USAF



F110 ETU Refurbishment

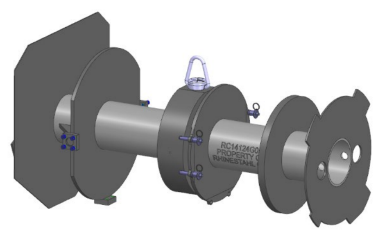


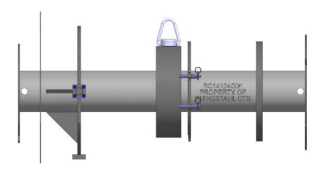




T700 Engine Shipping Container















SYSTEM HIGHLIGHTS

EFFICIENCY

FutureDrive^{NG}+ allows borescope inspections to be accomplished by a single technician, reducing shop costs and labor inspection hours by more than 50%.

EASE-OF-USE

Simply connect the cables, attach the motor, plug in, and go. Operators can use continuous turning, interval turning, or rotate the engine one blade at a time.

ACCURACY

The motor encoder allows for better resolution and accurate turning. Stop at any blade and return to any blade with bi-directional turning. You can flag damaged blades, store the location, and return to that blade with just the push of a button. Inspectors can continuously turn in both directions, clockwise and counterclockwise, up to 999 turns.

BASE KIT INCLUDES







READINESS HUB





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