

Our ATS Component Repair division focuses on servicing and providing rotable exchange options for aircraft accessories, composites, electrical and fuel components, flight control surfaces, hydraulics, pneumatics and structures.



ATS Components DFW Newly Renovated Facility

In March 2022, our machine shop known as Aviation Industry Repair (AIR) moved to our newly renovated ATS Components DFW location in Fort Worth, TX. Recognized as an industry leader in repairing machined metal parts and components, AIR brings significant machining capabilities on-site.



SPECIALIZING IN ENGINE MOUNT ASSEMBLIES



Customer Benefits

- Possess multiple DERs for subcomponents on the Boeing NG and MAX, leading to reduced cost and turntimes
- Rotable pools available for pins, further lowering cost and turntimes
- On-site grinding, milling and turning machining to service all requirements, limiting reliance on external resources

Part Numbers

Boeing 737NG

Forward Assembly: 310A2020-5/-10/-11/-12 Aft Assembly: 310A2030-11/-12/-15/ -16/-17/-19 Auxiliary Parts: Thrust Links 310A2041-9/-10 (sub to aft)

Boeing 737 MAX

Forward Assembly: 310A6500-1 Aft Assembly: 310A6600-1/-4 Auxiliary Parts: Thrust Links 310A6700-1/-2/-5/-6

same outstanding quality.

For more information: brady.mcguinness@ATSmro.com +1 214 673 9806 ATSmro.com

Please note:

Our ATS businesses of American Cooler Service (ACS) and Texas Pneumatic Systems (TPS) also joined our Texas Air Composites (TAC) business at our ATS Components DFW location in Fort Worth, TX



AIRFRAME SERVICES COMPONENT REPAIR ENGINEERING SOLUTIONS RANGER ASSET MANAGEMENT

Whether the job scope is a one-off repair or part of a larger contract, all ATS Components DFW

customers will enjoy quicker turntimes with the

ATS Components DFW 15050 Trinity Boulevard Fort Worth, TX 76155 USA

© 2023 Aviation Technical Services 8/2023