

Servicing and Providing Rotable Repair/Exchange Options for:

- Accessories
- Composites
- Electrical Components
- Engine Mounts
- Fuel Components
- Flight Control Surfaces
- Hydraulics
- Pneumatics
- Structures

In-house Amenities

- Autoclave
- Clean Room
- Heat Treat
- Machining

Reduced Turnaround Times

- Improved Inventory Visibility
- Simplified Customer Interface
- Quicker Quote Response Times



Certification Transition Summary

Business Acronym	Former FAA Certificate #	Current FAA Certificate # listing New Name
ACS	OC8R986J	T42R821Y Listing ATS Components, Inc.
AIR	VXNR593Y	
TAC	T42R821Y	
TPS	T4XR853J	

Business Acronym	Former EASA Certificate #	Current EASA Certificate # listing New Name
ACS	EASA.145.4151	EASA.145.5304 Listing ATS Components, Inc.
AIR	EASA.145.6585	
TAC	EASA.145.5304	
TPS	EASA.145.4924	

TRANSITION COMPLETE MARCH 2022

Four Component Repair Locations

Texas Pneumatic Systems (TPS)
American Cooler Service (ACS)
and
Aviation Industry Repair (AIR)

joined

Texas Air Composites (TAC)

at our

ATS Components DFW Airport Location

Into One!



Pneumatic Starter



Cabin Air Inlet



Radome



Contact Information:

ATS Components DFW
15050 Trinity Boulevard
Fort Worth, TX 76155 USA
+1 972 709 2866
ATSmro.com
info@ATSmro.com



Tray Table Module



Engine Mount



Inventory Control

MACHINING

Repair Capabilities

Actuator Pistons/Cylinders
Barrels
Bushing Repairs
Engine Mounts
Housings
Landing Gear Components
Valve Bodies

Machine Shop Capabilities

I.D. Grinding
O.D. Grinding
Honing – Lathe – Milling

Aerospace Partner Services

Cadmium & Chrome Plating
Heat Treat – NDT
Nickel Plating
Passivation
Shot Peen – Ti-Cad
Welding

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

