



Space Launch Components

Leading Solutions

- Seamless, single-piece construction eliminates welds, reducing assembly times & inspection requirements.
- Near-net forming reduces input mass & machining hours (less waste).

Our Competitive Difference

 Complete range of Engineering and Manufacturing services for rotary forging, metal spinning & flow forming. Capabilities include in-house polishing, machining, tool development and metrology labs.

 Experience with flow forming copper chambers and nozzles and their corresponding nickel-alloy jackets for a complete combustion chamber solution.

 Small and large production lot sizes supported with fast project turnaround.



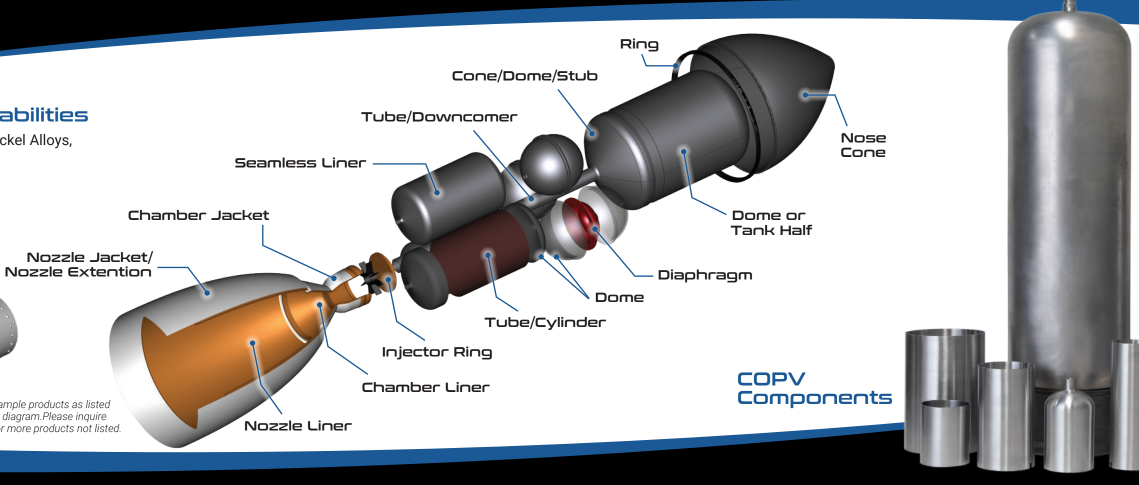
Solid Rocket **Motor Case**

Manufacturing Capabilities

Sample products as listed in diagram.Please inquire

for more products not listed.

Expertise with Aluminum, Copper, Nickel Alloys, Stainless, Titanium, and more.





Interested in connecting?

For inquiries or to learn more about our capabilities and space components, email sales@astforgetech.com



ADVANCED STRUCTURAL TECHNOLOGIES, INC.

ASTFORGETECH.COM

950 Richmond Ave | Oxnard, CA 93030 | +1.805.204.9133 ASTforgetech.com | sales@astforgetech.com

