MOOG | DEFENSE | PRECISION MISSILE CONTROL SYSTEMS



MISSILE SYSTEMS EQUIPPING THOSE WHO DEFEND FREEDOM



HYPERSONIC MISSILE SYSTEMS

For over seven decades, Moog has been at the forefront of designing and delivering state-of-the-art steering controls and propulsion systems, essential for guiding missiles at hypersonic velocities. Leveraging a wealth of experience, Moog is assisting the United States Department of Defense in ensuring mission success across their portfolio of new, highly innovative hypersonic applications.

MOOG CAPABILITIES

- Actuation and control electronics
- Thrust vector control
- Linear and rotary actuation for fin control
- Sensor gimbal motors, resolvers, and slip rings
- Arm/disarm switches
- Integrated propulsion systems and fluid control systems
- Avionics, inertial navigation sensors, and integrated solutions
- Structures and shock/vibration isolation solutions

TACTICAL AND STRIKE SYSTEMS

Moog designs and integrates highly-innovative steering solutions that enable the precise accuracy of the world's most effective tactical missiles, guided projectiles, and launch platforms.

With a legacy of delivering more than a million systems for a multitude of highprofile platforms, Moog's dedication to operational excellence is unwaveringensuring impeccable quality and on-time delivery.

MOOG CAPABILITIES

- Actuation and control electronics
- Fin control
- Wing deploy mechanisms
- Fin lock and deploy solutions
- Integrated, additively manufactured structures
- Power distribution and management
- Seeker head motors





LINEAR CONTROL **ACTUATION SYSTEM**



ROLL AND ATTITUDE PROPULSION



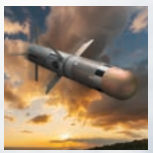
SUPERSONIC CONTROL **ACTUATION SYSTEM**



Fin Control Actuation Systems



Fin Control and Wing Deploy Actuation Systems



Fin Controls and Shutter Actuation



FIN CONTROL ACTUATION SYSTEM



LONG RANGE FIN AND WING ACTUATION SYSTEM

LONG RANGE BALLISTIC MISSILES

For more than 70 years, Moog has been a key player in aerospace control systems, producing a wide range of thrust vector control (TVC) actuators and servo valves for strategic missiles, with capabilities ranging from fractional up to 70+ horsepower. Beginning in the late 1950s, Moog's TVC actuators incorporated Bill Moog's innovative electrohydraulic servo valve, revolutionizing precision flight control systems for ballistic missiles like Jupiter, Titan, and Atlas. Moog's legacy continues with its hydraulic and electric TVC solutions, which have been integral to the Minuteman III, Peacekeeper, Small ICBM, Titan, Sentinel, and Trident I and II programs, with some products proving their reliability over 30+ years of service.

MOOG CAPABILITIES

- Actuation and control electronics
- Thrust vector control
- Fin control
- Sensor gimbal motors, resolvers, and slip rings
- Servo valves
- Arm/disarm switches
- Liquid and cold gas propulsion
- · Avionics, inertial navigation sensors, and integrated solutions
- Structures and shock/vibration isolation solutions



Thrust Vector Controls

AIR AND MISSILE DEFENSE

Since its inception, Moog has supported the United States Missile Defense Agency (MDA) through the application of mission critical solutions in support of a layered defense system that keeps our warfighters, homeland, and the homeland of our allies free from harm.

MOOG CAPABILITIES

- Actuation and control electronics
- Thrust vector control
- Fin control
- Solid rocket pintle control
- Kill vehicle and booster propulsion components
- Avionics, inertial navigation sensors, and integrated solutions
- Structures and shock/vibration isolation solutions
- Seeker head motors
- Servo valves
- Arm/disarm switches



SENSOR GIMBAL





ARM/DISARM SWITCH

BRE440[™] MICROPROCESSOR



AVIONICS AND SYSTEM-ON-A-CHIP (SOC) CONTROL ELECTRONICS



ACTUATION

PROPULSION ASSEMBLY MODULES AND SYSTEMS



Thruster Valves



Servo Valves





ROCKET ENGINES JET TAB ACTUATOR REGULATORS INTEGRATED ACTUATOR/ CONTROLLER

THE MOOG ADVANTAGE

HERITAGE

- First missile servo control provided by Moog in 1951
- Electrohydraulic (EH), electropneumatic (EP), electromechanical (EM), and electrohydrostatic actuation (EHA)system architectures
- Moog continues to invest in critical missile control technologies

OPERATIONS CENTERS OF EXCELLENCE

- Preferred supplier status at major customers
- Lean assembly and test processes
- Clean rooms for assembly and test
- Secure manufacturing
- Salt Lake City facility: high volume production of missile control systems
- East Aurora facility: actuation system design development and low rate production
- Niagara Falls facility: propulsion design, assembly, and hot fire test capabilities
- Gilbert facility: avionics capabilities
- Mountain View facility: structures and shock/vibration isolation
- Blacksburg facility: motors, resolvers, slip rings, twist capsules, and safe arm switches
- Cork, Ireland facility: electronics manufacture capabilities
- Melbourne, Australia facility: future Missile CAS manufacturing capabilities

HUMAN CAPITAL

- Strong corporate culture based on trust that fosters innovation and embraces change
- Very low turnover rates
- We recruit, develop, and retain top talent

CAPABILITIES

- In house vibration and environmental test facilities
- High volume production
- Low volume rapid prototyping
- Build-to-print services
- Focused, dedicated supply chain
- Medium volume/medium mix production

KEY COMPONENT EXPERTISE THAT ENABLES INTEGRATED GN&C SOLUTIONS WITH LOWER SWAP-C

- Trusted partner with flawless execution in flight
- Proven systems and digital engineering capabilities
- Tightly coupled designs for optimized volume, performance and lower mass
- Radiation hardened solutions for the most severe environments

LOCATIONS

Argentina	India	South Africa
Australia	Ireland	South Korea
Austria	Italy	Spain
Brazil	Japan	Sweden
Canada	Luxembourg	Switzerland
Finland	The Netherlands	United Arab Emirates
France	Norway	United Kingdom
Germany	Philippines	United States
	Singapore	



missiles@moog.com www.moog.com/missiles





@Moog.Inc

The appearance of U.S. Department of Defense (DoD) visual information does not imply or constitute DoD endorsement. Equipment described herein falls under the jurisdiction of the ITAR and requires US Government Authorization for export purposes. Diversion contrary to US law is prohibited. © 2024 Moog, Inc. All rights reserved. Product and company names listed are trademarks or trade names of their respective companies.