



Tactical Propulsion

Northrop Grumman's Missile Products business unit is a decades-long provider of short and extended range tactical propulsion solutions, applying continuous innovation to ensure safety for the warfighter while increasing the weapon's effectiveness.



Features

Northrop Grumman brings together technology, capabilities, and existing and new facilities to design, test and produce a wide variety of tactical propulsion solutions.

Missions We Support

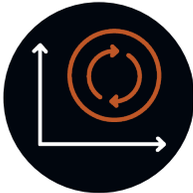
- Air-to-air
- Air-to-surface
- Surface-to-surface
- Surface-to-air
- Air & missile defense

Our Advanced Weapons Edge

- Full suite of propulsion technologies to match the mission
- 1,600 acre site with 1,600 Ph.Ds., scientists, engineers, technicians, functional support and hourly workers who are dedicated to the design, development and manufacturing of tactical propulsion (including rocket motors and air-breathing propulsion), composite components, and fuze and Ignition Safety Device (ISD) solutions
- Only defense company with integrated fuze and warhead design to maximize effectiveness and performance

Benefits

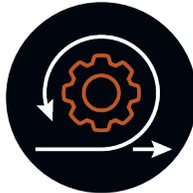
- Leader in minimum smoke propellant
- Unmatched insensitive munition technology



High Performance



Increased Safety



Mission Flexibility



Reliable solutions



For more information, please contact:
Northrop Grumman
missileproducts@ngc.com