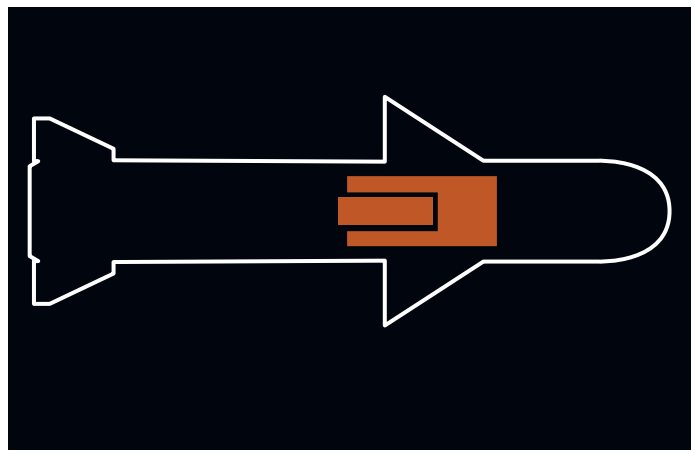




Electronic Fuzing

A leader in all-electronic fuze construction, Northrop Grumman's Missile Products business unit develops solutions to optimize, scale and test capabilities to enhance precision and performance.



Missions We Support

- Air missiles
- Hypersonics
- General purpose and penetrating bombs
- Surface missiles
- Maritime
- Unmanned aerial systems
- Undersea applications

In Production

- 25,000+ per year

Our Advanced Weapons Edge

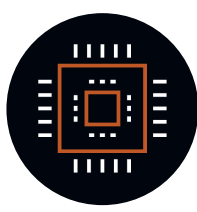
- Dedicated production facility with focused supply chain support to provide customers on-time, on-cost and hardened fuzing systems
- Metals, electronics, composites and and energetics capabilities in one campus.

Features

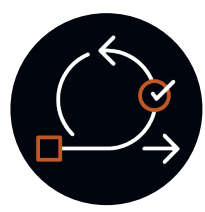
Northrop Grumman tackles each set of fuze and payload mission requirements as a standalone project to design and develop a completely tailored solution to match the mission.

Benefits

- Defeat deeply buried hardened targets
- Upgrade legacy fuzes with increased safety
- Miniaturized electronic packages



All-Electronic Construction



Agile Development



Proven Safe



Reliable



Innovative Sensing Capabilities



Survivable





For more information, please contact:

Northrop Grumman
missileproducts@ngc.com