

# GATR



## Low-Cost Precision Guidance

Guided Advanced Tactical Rocket (GATR) is a 70mm precision system which uses a Semi-Active Laser guidance package to achieve extreme accuracy against both stationary and moving targets. With GATR, the pilot is able to lock-on before launch to ensure that only the target of interest is engaged, providing precision strike with much less collateral damage at a much lower cost than current guided missiles.

GATR supports integration on all fixed and rotary-wing platforms, and is compatible with existing 2.75" rocket launcher hardware. GATR can be used for Air-to-Ground and Ground-to-Ground missions, against soft, lightly armored, stationary, moving and maneuvering targets, and Military Operations in Urban Terrain (MOUT). With day or night lethality and improved stand-off range, GATR expands the envelope of affordable, lightweight, guided munitions to a new level.





## Guided Advanced Tactical Rocket

### Highlights

- Semi-active laser guided rocket
- Air-to-ground or ground-to-ground applications
- 1 meter accuracy
- Day or night operations
- Advanced Insensitive Munitions (IM) Technologies
- Improved stand-off range
- Compatible with existing 70mm launchers
- Low-cost alternative to destroy soft, lightly armored and MOUT targets.
- Increased off-axis capability

GATR's low-cost solution bridges the gap between unguided rockets and more expensive guided missile systems. With its robust, off-axis capability, GATR provides precision-strike with a larger engagement window than current unguided 2.75" rockets.

### Specifications

Range: < 1km to > 8/15km (rotary wing/fixed wing envelope)

Guidance: SAL

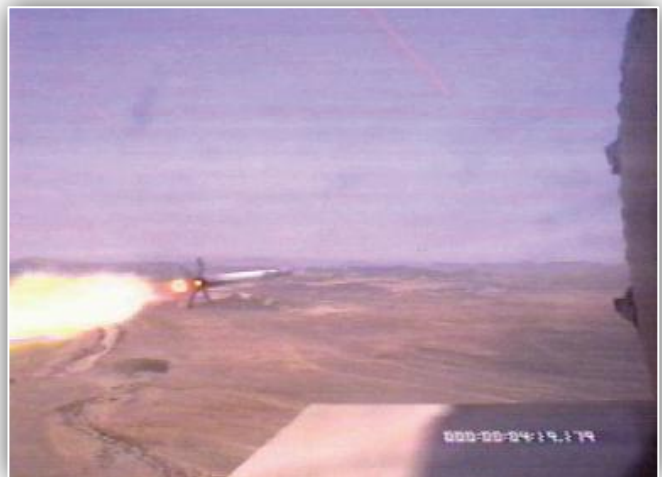
Warhead: Multiple

Weight: 33lbs (14.9kg)

Length: Approximately 72 in (1.8m)

Orbital ATK is a world leader in the production of advanced guided weapons, rocket motors, warheads and fuze applications.

For information contact: Orbital ATK Armament Systems  
4700 Nathan Lane  
Plymouth, MN 55442  
Tel: 763-744-5312  
email: [ArmamentSystems.BDev@atk.com](mailto:ArmamentSystems.BDev@atk.com)



Approved for public release 09-S-2755,10-S-3070  
Oct 2014