

XM204 TOP ATTACK MUNITION



The XM204 Top Attack Munition is a hand-placed, anti-vehicle system designed to support terrain shaping operations, currently produced and distributed for the U.S. Army. It can be employed alone, in multiples or with other terrain shaping systems to create complex area denial obstacles. The XM204 is highly versatile, easily transportable by a multitude of ground or air vehicles, and can even be palletized. Its rapid emplacement and arming times enable tactical protection in minutes and greatly reduce operational transition times. The XM204 uses proven self-destruct technology to mitigate threats to follow-on forces and noncombatants.

TextronSystems.com



TEXTRON Systems

► PUSHING PAST POSSIBLE

CLOSE TERRAIN SHAPING OBSTACLES



EXTREME LETHALITY AND OPERATIONAL EFFECTIVENESS

- > 4 top attack munitions per DLM
- > 50-meter strike radius from DLM
- > Tantalum penetrator
- > Redundant tracking and targeting sensors
- > Optimized for heavy wheeled and tracked vehicles
- > Successful test against T-72 at Yuma Proving Grounds
- > Highly effective against all armored vehicles; including main battle tanks

MINIMAL TRANSPORTATION AND SUSTAINMENT BURDEN

- > Transportable in any ground vehicle or cargo aircraft
- > Can be palletized
- > No maintenance contract or spares required
- > No shipping container or dunnage
- > 2 person carry
- > 38 kg (84 lbs.)

ENHANCED SAFETY AND RISK MITIGATION

- > Self-destruct: 4 hours, 48 hours, 15 days
- > Visual safety indicator
- > 30 minute delay in arming
- > Multiple safety features to mitigate risk to soldiers and non-combatants
- > U.S. and DoD policy compliant

QUICK CERTIFICATION TIME; RAPID EMPLACEMENT AND ARMING

- > Required training and certification time: 8 hours
- > Less than five minute emplacement and arming sequence time
- > Highly resistant to environmental conditions
- > Easily concealed in a variety of terrain