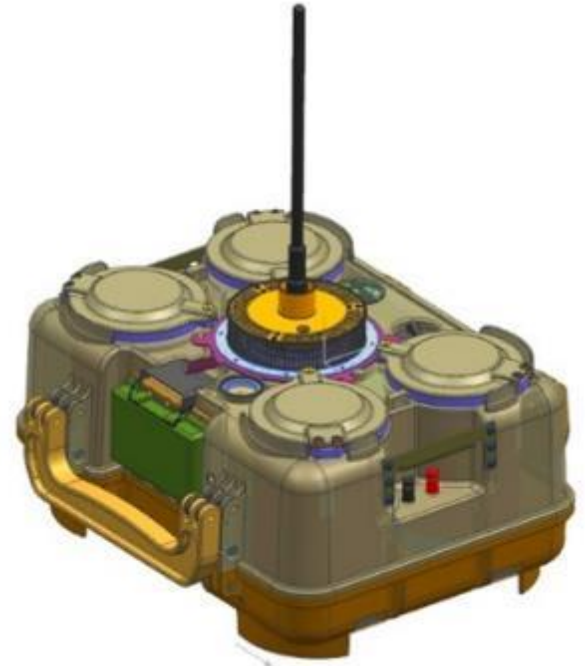


XM204 TOP ATTACK (TA)



ON **EVERY**
MISSION

FACT SHEET



KEY FACTS:

The XM204 TA is an interim hand-emplaced, anti-vehicular solution that will function as a stand-alone or complimentary system in various obstacle formations. The Warfighter will be able to create a significant complex obstacle when used in conjunction with a bottom attack system, such as the Standoff Activated Volcano Obstacle (SAVO).

The XM204 TA's counter-mobility capability is a key enabler for maneuver forces and synchronized with the Army Modernization Priorities of Long Range Precision Fires, Next Generation Combat Vehicles, and Soldier Lethality.

The XM204 TA Dispenser Launcher Module (DLM) is being developed in accordance with DoD Policy on Landmines and the modernization of the Army's terrain shaping capabilities.

Capabilities/Characteristics:

- New capability against Near-Peer Threats
- Autonomously engage enemy vehicles through ground based and submunition sensors
- Zone of Authority (ZOA) is 100m diameter
- Resistant to Active Protection Systems, Smoke, Thermal, Radio-Frequency obscuration, and Mechanical Breaching
- Recoverable and reusable
- Rapid hand emplacement
- Tamper resistant
- Visual safety indicators
- Three manually selectable durations/ self-destruct timers (4 hours, 48 hours, or 15 days)
- First U.S. Army fielding FY25

Stakeholders:

- U.S. Army
- PM CCS within Joint Program Executive Officer for Armaments and Ammunition
- Maneuver Support Center of Excellence
- Combat Capabilities Development Command Armaments Center

Industry Partners:

- Textron Defense Systems

Contact: Project Manager Close Combat Systems, Picatinny Arsenal, NJ • 520-693-7621

<https://jpeoaa.army.mil/Project-Offices/PM-CCS/>

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XM204 TOP ATTACK (TA) Concept of Operation



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1. Target Detection



2. Submunition Launch



3. Scan Engagement Area



4. Target Verification



5. EFP Initiation



6. Target Destruction



The XM204 TA autonomously engages vehicles through ground based and submunition sensors. Once manually armed, the XM204 TA system autonomously detects, tracks, and can engage multiple target vehicles using seismic, acoustic, radar sensors, and a top attack explosively formed warhead.

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