

Selectable Lightweight Attack Munition and Training Kit (SLAM)



ON EVERY
MISSION

FACT SHEET:



KEY FACTS:

The Selectable Lightweight Attack Munition (SLAM) is a multipurpose munition designed to be readily portable and hand-emplaced against lightly armored infantry vehicles, parked aircraft and petroleum storage sites. It can operate day or night during all weather conditions, and at close range or at a standoff distance of up to 25 feet to defeat selected targets using an explosively-formed penetrator warhead. SLAM has four operating modes: bottom-attack, side-attack, timed-detonation and command-detonation. SLAM will self-destruct at the end of a set time selected by the operator during its employment. Variants exist for both regular Army and U.S. Special Operations Forces (SOF).

Capabilities/Characteristics:

- Effective Range: up to 25 feet
- Weight: 2.2-3 pounds
- Size: Length - 5.2 inches; width - 3.5 inches; depth - 2.2 inches
- Operational Modes:
 - Bottom attack - magnetic signature of target vehicle triggers SLAM
 - Side attack - infrared signature of target vehicle triggers SLAM
 - Time detonation - detonates at user selected time
 - Command detonation - operator initiated using standard blasting caps or modernized demolition initiators (MDI)
- DODIC variations:
 - MM15: M2 SOF version, self-neutralization capability
 - MM16: M3 SOF version, only used in command-detonation mode
 - MN28: M4 Army version, self-destruct capability
 - MP12: M4A1 Army version, enhanced safety features
 - MZ40: Inert functional trainer kit

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
- FLW Engineers School / MSCOE
- US Army Combat Engineers
- Special Forces Command

Industry Partners:

- Northrup Grumman (NGIS), MN

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

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