

M929 / M933 / M934

American Ordnance LLC, operator of the Iowa and Milan Army Ammunition Plants, can produce the Cartridge 120mm smoke and explosive Mortar ammunition for the U.S. Army and other State Department approved customers.

USE: The M929 smoke (white phosphorous (WP)) and M933/M934 High Explosive (HE) rounds were developed for use in the M120 and M121 120mm mortar system. The M929 is intended for use as an incendiary device and to produce a screen while the M933/M934 is intended for use against personnel and materiel targets.

DESCRIPTION: The complete round consists of a fuze, propellant charge, fin assembly, ignition cartridge and shell body. The shell body is loaded with WP or Comp B filler. The ignition cartridge has a percussion primer and is assembled to the end of the fin assembly. The propellant charge is contained in four horse-shoe shaped felt fiber containers and assembled around the fin assembly shaft.

SPECIFICATIONS:

	M929	M933	M934
Length:	27.85	27.99in	27.99in
Weight:	31.2lbs	31.2lbs	31.2lbs
Fuze:	M734	M745	M734

Mortar, 120mm Ammunition

Smoke
(WP)

High
Explosive



American Ordnance

We do what we say.®

American Ordnance LLC – Iowa Army Ammunition Plant
Milan Army Ammunition Plant

Business Development | 800.488.9719
www.aollc.biz