

M913 / M927

American Ordnance LLC, operator of the Iowa and Milan Army Ammunition Plants, produces the Projectile, 105mm High Explosive Rocket Assisted ammunition for the U.S. Army and other State Department approved customers.

USE: This cartridge is a high explosive, rocket-assisted round with extended range capability use for fragmentation, blast and mining support of ground troops and armored columns.

DESCRIPTION: The projectile consists of two pieces, a streamlined warhead and rocket motor body of boat-tail design. The nose of the warhead is threaded for a fuze and the warhead is filled with TNT having a deep cavity and supplementary charge. The rocket motor body contains the rocket grain and delay ignition system. The cartridge case contains a primer and propelling charge(s). The base of the cartridge case is drilled and a percussion primer assembly is pressed into the base.

SPECIFICATIONS:

Length: 32.3in
Weight: 38.5lbs
Fuze: Various



M927

M913

Artillery 105mm



American Ordnance

We do what we say.®

American Ordnance LLC

Corporate Headquarters | Pittsburg, Kansas USA | 620.232.9238
207 E. 29th Street | Pittsburg, Kansas | 66762
Iowa Business Development | 800.488.9719

www.aollc.biz