

TOW Missile (Warhead)

American Ordnance LLC, operator of the Iowa and Milan Army Ammunition Plants can produce the TOW anti-tank missile warhead for the U.S. Army, Marines and other State Department approved customers.

USE: The TOW missile system is used in anti-armor, anti-bunker, anti-fortification roles at extended ranges in all expected battlefield conditions.

DESCRIPTION: The TOW (tube-launched, Optically tracked, Wire command-link guided) Missile consists of a tripod, traversing unit, missile guidance set, launch tube, optical sight assembly and any of five missile variations. The TOW missile system also includes a thermal sight that provides capability for operations at night, in reduced visibility and in countermeasure environments. The TOW system is mounted on various platforms including the Bradley Fighting Vehicle, the Humvee and the AH-1 Cobra Attack Helicopter.

SPECIFICATIONS: TOW 2B
Range: 3,750 m
Warhead: 6.14 kg



TOW Antitank Missile (Warhead)



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.aolc.biz