

Production Capabilities

American Ordnance LLC, operator of the Iowa and Milan Army Ammunition Plants, provides safe Load, Assemble, and Pack (LAP) capabilities for a full range of munitions and high explosive components from the simplest to the most complex including:

- Tank Ammunition
- High Explosive Artillery
- Insensitive Munitions
- Smart Munitions
- Missile Warheads
- Missile Assembly
- Rocket Assisted Projectiles
- Bag Propellants/Charges
- Cratering Charges/Kits
- Mortar Rounds
- Booster Pellets
- Mortar Components
- Initiating Devices
- Multi-Point Initiators
- Demolition Kits
- Demolition Blocks
- Detonators/Leads
- Fuzes
- Blank Salute Rounds
- Grenades
- Adapter Boosters
- 40mm Grenades
- Stryker Reactive Armor Tile – SRAT

The Iowa and Milan Army Ammunition Plants offer numerous flexible Load, Assemble, and Pack (LAP) production lines, complete development capabilities, test fire areas and storage facilities for both hazardous and inert materials.

American Ordnance's production capabilities range from special prototype projects and testing to high rate manufacturing, including the casting and pressing of explosive components and final assembly of the completed product.

Our production mission is supported at both plants by a highly qualified and professional staff of engineers and technicians that apply unique knowledge and extensive experience to the design of facilities, equipment, and processes. This dynamic combination of experience, knowledge, and ingenuity provides American Ordnance Customers with cost effective, quality products.



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