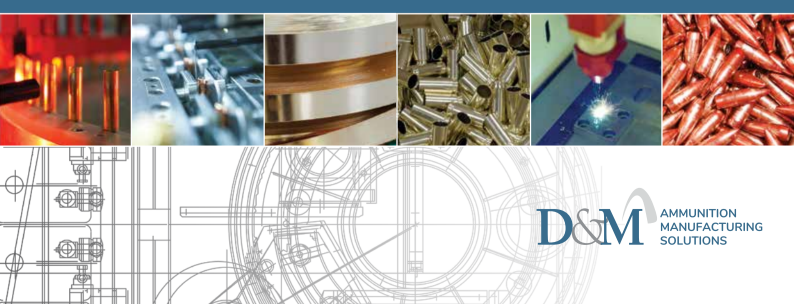


construction, and implementation solutions.

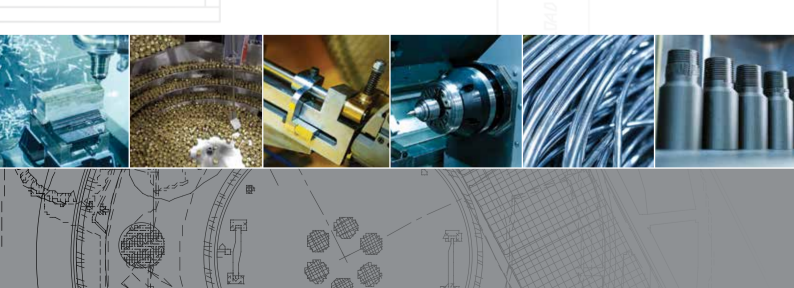


### Your success starts with our experience.

D&M Ammunition Manufacturing Solutions has put its unmatched ammunition industry experience to use in successfully designing and building some of the most advanced ammunition factories around the globe, for both private and government entities. Our worldwide headquarters in Tampa, Florida, and state-of-the-art facilities in Arkansas, comprise a total of over 90,000 sq. ft. dedicated to design, engineering, manufacturing, and testing, with a combined, growing workforce of over 100 professionals.

With over 700 years of combined ammunition industry experience, D&M has the depth and breadth to understand your specific needs, provide true production systems integration, and make it all work for you and your objectives. We're with you every step of the way from factory layout and facilities blueprints, raw material sourcing, QC procedures and training, to long-term technical support. All of our equipment is designed and built by us or for us in America.

D&M also provides targeted consulting services to start-ups, existing manufacturers, investors, and customers on a wide range of subjects related to the manufacture of ammunition and primers. Our consulting expertise includes: Business Plans, Initial Financial Models, Price & Cost Analysis, Strategic Planning, Quality Control Systems & Processes, and International Growth.





#### At D&M, we don't stop there. We also offer:

- Consulting Services
- Turnkey Ballistics Laboratories
- Tooling
- Individual and Specialty Machines





### **PROJECTILE MANUFACTURING**

D&M can design and implement a wide range of projectile manufacturing lines:

Pistol & Small Rifle (9mm up to .223) Medium Rifle (7.62mm up to .338 Lapua) Large Rifle (12.7mm up to 14.5mm)

Whether pistol or rifle, the process begins with lead wire being extruded through a horizontal press to create the bullet cores. The bullet cores are then fed through a collator into the assembly cell. The bullet jackets are drawn within the assembly press.

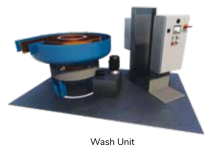








Lead Header Press







# CASE MANUFACTURING

By Wire (Pistol)

By Wire (Rifle)

By Cup (Double Transfer Press)

By Cup (Single Line)

Based on your caliber requirements, D&M uses proprietary equipment for rifle or pistol case manufacturing by either the cup or wire method. Using the cup method, the process begins with one of our transfer presses for drawing tubes from cups, then moving through remaining processes ultimately reaching our own QC/visual inspection stations.







## LOADING, ASSEMBLY, AND PACKING

D&M will set up the entire system:

- Priming
- Turret Loading
- Plate Loading
- Sealing
- Packaging

## SPECIALTY CAPABILITIES

#### **Turnkey Ballistics Laboratories**

Our turnkey solutions enable our customers to develop loads, test pressure, velocity, and accuracy of loaded ammunition. Equipment and processes ensure you are manufacturing high quality ammunition that meets SAAMI (USA), CIP (European), or NATO military standards.

#### **Turnkey Metallurgy Laboratories**

Our turnkey metallurgy laboratories are purposely built to ensure the best quality of incoming, in-process, and outgoing parts. They are built to monitor grain size throughout the cartridge case, measure hardness, perform chemical testing, and measure and record quality of outgoing cartridge cases against international and military standards.







## PRIMER MANUFACTURING

D&M manufactures complete turnkey systems for the manufacture of boxer type primers. Our capabilities include metallics manufacturing, chemical composition preparation, and assembly.

#### Metallics

For Cup and anvil manufacturing, D&M has multiple options, based on the customers production requirements. We offer state of the art high volume presses as well as smaller high speed presses which produce the same high quality part at reduced volumes. Metallics production includes:

- Strip de-coiling
- Cup Presses
- Anvil Presses
- Multi-stage Wash Units
- Quality Control & Inspection Equipment

#### Chemical

Our chemical storage and laboratory include all equipment and process needed for primers, including either separate purpose built bays or buildings for the following:

- Trinitroresorcinol synthesis through Nitration process
- Lead styphnate Precipitation Plant
- Tetrazene Precipitation Plant
- Primer Detonation Mixture Plant
- Waste Water Treatment
- Material Storage
- Anvil Presses
- Multi-stage Wash Units
- Quality Control & Inspection Equipment

Our chemical process is nearly 100% automated, so no human is present in the room during the processes.

#### **Assembly**

The D&M Primer Charging, Assembly & Pack (CAP) Cell is a mostly automated "plate" based cell that loads/doses the primer mixture into the primer cups, then assembles the primer through a series of process and inspection stations.

Once charged and assembled, the primers can be packaged for internal use or for sale or shipment outside of the factory. We offer multiple options for traying and packing from very semi-automated to completely automated systems.



