

# **Ammunition Handling System - Global Market Outlook (2017-2026)**

<https://marketpublishers.com/r/A691D1CA7EDEN.html>

Date: March 2018

Pages: 196

Price: US\$ 4,150.00 (Single User License)

ID: A691D1CA7EDEN

## **Abstracts**

According to Statistics MRC, the Global Ammunition Handling System market is accounted for \$2.30 billion in 2017 and is expected to reach \$5.46 billion by 2026 growing at a CAGR of 10.1%. Rising demand for ammunition handling systems for military applications due to the growing incidences of conflicts, overhauling of accessible warfare platforms with linkless ammunition handling systems and attractive firepower of gun systems are some of the key factors propelling the market growth. However, complexities involved in ammunition handling systems for naval platforms, integration of ammunition handling systems with a large range of platforms, high cost of composite linkless ammunition feed systems, occurrence of mechanical failures in linked ammunition handling systems are some issues restricting the market growth.

The ammunition handling systems are widely used in battle tanks, artilleries, naval gun ammunitions and others. Ammunitions are stored and packed in packages that are designed to protect from all types of environmental deterioration and physical damage. All ammunitions consist of basic designs such as primer, powder, bullets and shell. Ammunition is the materials that are used to fire or attack on enemy, certain things or materials. In other words, the ammunitions are the materials fired, detonated or dropped from the weapons. Every ammunition is set for a specific task and to perform specific function. The system designed to handle such ammunitions are termed as ammunition handling system. According to the type of weapons, there are different types of ammunition and ammunition handling system.

Amongst platform, land segment accounted for the largest market share in the global market, owing to the requirement of ammunition handling systems in the defense sector has improved considerably. North America is expected to have the largest market share and dominated the market during the forecast period due to the huge investments in

national security and defense industry by the governments.

Some of the key players in the global Ammunition Handling System market include GSI International, Meggitt, General Dynamics, Dillon Aero, Calzoni, Thales Group, Standard Armament, McNally Industries, BAE Systems, Moog, Curtiss-Wright, and Nobles Worldwide.

#### Weapon Types Covered:

Machine Guns

Launchers

Main Guns

Gatling Guns

Cannons

#### Feeding Mechanisms Covered:

Linkless

Linked

#### Components Covered:

Auxiliary Power Units (APU)

Loading Systems

Drive Assembly

Ammunition Storage Units

Other Components

**Platforms Covered:**

Naval

Airborne

Land

**Mode of Operations Covered:**

Semi-Automatic

Automatic

**Regions Covered:**

North America

US

Canada

Mexico

Europe

Germany

UK

Italy

France

Spain

Rest of Europe

## Asia Pacific

Japan

China

India

Australia

New Zealand

South Korea

Rest of Asia Pacific

## South America

Argentina

Brazil

Chile

Rest of South America

## Middle East & Africa

Saudi Arabia

UAE

Qatar

South Africa

Rest of Middle East & Africa

What our report offers:

Market share assessments for the regional and country level segments

Market share analysis of the top industry players

Strategic recommendations for the new entrants

Market forecasts for a minimum of 9 years of all the mentioned segments, sub segments and the regional markets

Market Trends (Drivers, Constraints, Opportunities, Threats, Challenges, Investment Opportunities, and recommendations)

Strategic recommendations in key business segments based on the market estimations

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Note: Tables for North America, Europe, APAC, South America, and Middle East & Africa Regions are also represented in the same manner as above.

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