

# 6MM GT BRASS - ALPHA MUNITIONS 6MM GT SRP BRASS 100/BOX

[Reloading](#) > [Brass](#) > [Rifle Brass](#)

## ALPHA MUNITIONS 6MM GT BRASS WITH OCD OPTIMIZED CASE HEAD TECHNOLOGY

The 6mm GT is a rifle cartridge design by George Gardner (owner, GA Precision) and Tom Jacobs (owner, Vapor Trail Valley Bullets) that optimizes cartridge dimensions for low SD's and extremely consistent performance both on the bench and in practical precision application (PRS style competitions). The 6mm GT features a 35 degree shoulder for trouble-free feeding, specifically with detachable magazine systems. No magazine inserts or modifications are required; just use standard out-of-box 308 Win. AICS or AW magazines. Optimal case efficiency nearing 100% volume usage @ 33-35 grains of Varget. Capable of reaching 3020-3100 fps with 103-105 grain bullets or approximately 3000 fps with 115's. The Alpha 6mm GT brass uses Small Rifle primers and ships in 100 count custom Alpha Munitions plastic cases with perforated bi-layer foam for protection of cases during shipping and can be used for loaded ammunition. Each 6mm GT case produced by Alpha Munitions also incorporates the company's OCD with optimized case head technology, which is designed to lengthen primer pocket life, as well as the life of the case overall, even at higher than normal pressures and velocities.



## Attributes

- Name: [ALPHA MUNITIONS 6MM GT SRP BRASS 100/BOX](#)
- Manufacturer: [ALPHA MUNITIONS](#)
- Product no.: 100043464
- Mfr. No.: M6GT100
- Cartridge: 6mm GT SRP
- Rounds: 100
- Quantity: 100
- Delivery weight: 1.334kg
- Shipping height: 89mm
- Shipping width: 152mm
- Shipping length: 152mm
- UPC: 616612670311

## Item details

Made in USA

US export classification: 0A505.x

# Table of Contents

- [Startpage](#)
- [Safety Instruction Guide for 6MM GT BRASS ALPHA MUNITIONS](#)
- [About Us](#)

# Safety Instruction Guide for 6MM GT BRASS ALPHA MUNITIONS

## Introduction

Thank you for choosing the 6MM GT BRASS ALPHA MUNITIONS. This guide provides essential safety instructions to ensure the safe use and handling of this product. Please read this document carefully before using the product.

## General Safety Guidelines

- **Product Safety:** Ensure safe handling and use of the 6MM GT brass cartridge. Follow all safety instructions to minimize risks associated with firearms and ammunition.
- **Enhanced Recalls:** Stay informed about any product recalls. If notified of a recall, follow the instructions provided for returning or disposing of the product.
- **Online Shopping:** If purchased online, ensure that the seller complies with EU safety requirements.
- **Special Consumer Focus:** Keep this product out of reach of children and vulnerable individuals. This product is not intended for use by anyone under the age of 18.
- **EU Contact Point:** For any safety inquiries, please refer to the designated EU contact point provided on the packaging or the manufacturer's website.
- **Rapid Alerts:** Check the EU's Safety Gate platform for updates on product safety and to report any unsafe products or incidents.

## Specific Safety Precautions for Use

- **Always treat every firearm as if it is loaded.**
- **Never point a firearm at anything you do not intend to shoot.**
- **Wear appropriate eye and ear protection** when handling ammunition and firearms.
- **Ensure your firearm is compatible with 6MM GT brass cartridges** before use.
- **Store ammunition in a cool, dry place** away from direct sunlight and moisture.
- **Do not exceed the recommended load specifications** when reloading ammunition.
- **Inspect brass cases for any signs of damage or wear** before use. Do not use damaged cases.
- **Keep the work area clean and organized** to prevent accidents.

## Instructions for Installation and Usage

### 1. Preparation:

- Ensure you have a clean and safe workspace.
- Gather all necessary tools and equipment for loading and using the ammunition.

### 2. Loading Ammunition:

- Use only small rifle primers compatible with 6MM GT brass.
- Follow the recommended load data for the specific bullet weight you are using.
- Ensure that the powder charge does not exceed the maximum listed in reliable reloading manuals.

### 3. Using the Ammunition:

- Load the ammunition into a compatible detachable magazine or firearm.
- Verify that the magazine is properly seated in the firearm before attempting to fire.
- Always follow the manufacturer's instructions for your specific firearm model.

#### **4. Firing:**

- Ensure the firearm is pointed in a safe direction.
- Engage the safety mechanism until ready to fire.
- Fire only when you are certain of your target and what lies beyond it.

## **Disposal Instructions**

- Dispose of any unused or damaged ammunition according to local regulations.
- Do not throw ammunition in regular trash.
- Contact local authorities or a licensed disposal service for proper disposal methods.

## **Contact Information for Further Support**

For any questions or concerns regarding the safety of this product, please refer to the manufacturer's contact information provided on the packaging or visit their official website.

By following these safety instructions, you can ensure a safer experience while using the 6MM GT BRASS ALPHA MUNITIONS. Always prioritize safety and responsibility when handling firearms and ammunition.

# About Us

## Brownells UK

### **Brownells UK - World's Largest Supplier of Gun Parts, Gunsmith Tools & Shooting Accessories**

Unit 1, Laughing Dog Industrial Estate  
London Road  
Rugby  
Warwickshire  
CV23 9LP

[www.brownells.co.uk](http://www.brownells.co.uk)