

# 308 WINCHESTER BRASS - ALPHA MUNITIONS 308 WINCHESTER SRP BRASS 100/BOX

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

## ALPHA MUNITIONS 308 WINCHESTER BRASS WITH OCD OPTIMIZED CASE HEAD TECHNOLOGY.

The Alpha 308 Winchester brass is available with either a Large or Small Rifle prime pockets 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 308 Winchester 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 308 WINCHESTER SRP BRASS 100/BOX](#)
- Manufacturer: [ALPHA MUNITIONS](#)
- Product no.: 100043476
- Mfr. No.: AM308SRP100
- Cartridge: 308 Winchester
- Rounds: 100
- Quantity: 100
- Delivery weight: 1.542kg
- Shipping height: 102mm
- Shipping width: 152mm
- Shipping length: 178mm
- UPC: 616612670205

## Item details

Made in USA

US export classification: 0A505.x

# Table of Contents

- Startpage
- Safety Instruction Guide for 308 Winchester Brass by Alpha Munitions
- About Us

# Safety Instruction Guide for 308 Winchester Brass by Alpha Munitions

## Introduction

Thank you for choosing Alpha Munitions 308 Winchester Brass. This guide provides essential safety instructions to ensure the safe handling, usage, and disposal of this product. Please read this guide carefully before using the brass to understand the necessary precautions and procedures.

## General Safety Guidelines

- Always handle ammunition components, including brass, with care to prevent accidents.
- Ensure you are of legal age to purchase and use ammunition components in your country.
- Store brass in a cool, dry place away from direct sunlight and moisture.
- Keep brass and ammunition components out of reach of children and unauthorized persons.
- Regularly inspect brass for any signs of damage or wear before use.
- Follow all local laws and regulations regarding the use and storage of ammunition components.

## Specific Safety Precautions for Use

- Use only the appropriate primer type (Large or Small Rifle) as indicated on the packaging.
- Do not exceed the recommended load specifications for your firearm.
- Always wear appropriate safety gear, including eye and ear protection, when reloading ammunition.
- Be aware of the potential hazards associated with reloading, including the risk of explosion or injury from improperly loaded ammunition.
- If you notice any abnormalities in the brass (such as cracks, dents, or discoloration), do not use it and dispose of it properly.

## Instructions for Installation and Usage

### 1. Preparation:

- Ensure your workspace is clean and organized.
- Gather all necessary tools and materials for reloading.

### 2. Inspecting Brass:

- Check each piece of brass for cleanliness and integrity.
- Remove any debris or residue from the brass before use.

### 3. Reloading Process:

- Select the appropriate primer pocket size based on your reloading requirements.
- Follow the reloading manual for your specific firearm to determine the correct powder charge and bullet seating depth.
- Use a reliable scale to measure powder charges accurately.
- Seat the bullet firmly but avoid excessive force that may damage the brass.

### 4. Testing:

- After reloading, conduct a function test with a few rounds in a safe environment.
- Monitor for any signs of malfunction or abnormal performance.

### 5. Storage:

- Store loaded ammunition in a secure, dry location.
- Label storage containers clearly with the contents and date of reloading.

## Disposal Instructions

- Dispose of any damaged or unusable brass in accordance with local regulations.
- Do not throw brass into regular waste; consider recycling options for metal materials.
- Follow local guidelines for the disposal of hazardous materials if applicable.

## Contact Information for Further Support

For any inquiries regarding safety, usage, or product recalls, please reach out to the designated EU contact point for Alpha Munitions. Ensure you have the product details available for a more efficient response.

By following these safety instructions, you can ensure a safer experience when using Alpha Munitions 308 Winchester Brass. Always prioritize safety and compliance with local laws and regulations. Thank you for your attention and commitment to safe ammunition handling.

# 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)