

# 300 WSM UNPRIMED BRASS - 300 WSM BRASS 50/BOX

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

Hornady Brass Cases feature tight wall concentricity that helps to ensure proper bullet seating in both the case and the chamber of your firearm. Higher concentricity also aids in a uniform release of the bullet on firing, for optimal velocity and accuracy. Benchrest shooters have long known that uniform case wall thickness is vital to accuracy. Hornady manufactures to extremely tight tolerances to ensure this critical element is as consistent as possible. They treat Hornady brass as the foundation for an accurate cartridge, not a commodity. Because they take greater care in its creation you'll get more reloads from Hornady brass. Every single Hornady case, regardless of the lot in which it was produced, is virtually identical to other Hornady cases in the same caliber. For you, this means consistent pressures, velocity and accuracy — every time.



## Attributes

- Name: [300 WSM BRASS 50/BOX](#)
- Manufacturer: [HORNADY](#)
- Product no.: 749016785
- Mfr. No.: 86701
- Náboje: 300 WSM (Winchester Short Mag)
- Rounds: 50
- Quantity: 50
- Delivery weight: 0.773kg
- Shipping height: 76mm
- Shipping width: 102mm
- Shipping length: 203mm
- UPC: 090255867015

## Item details

Made in USA

US export classification: 0A505.x

# Table of Contents

- Startpage
- Safety Instruction Guide for Hornady 300 WSM Unprimed Brass
- About Us

# Safety Instruction Guide for Hornady 300 WSM Unprimed Brass

## Introduction

Thank you for choosing Hornady 300 WSM Unprimed Brass. This product is designed for high performance and accuracy in your reloading processes. To ensure your safety and the effective use of this product, please read and follow the safety guidelines outlined in this document.

## General Safety Guidelines

- Ensure proper handling of all brass cases to prevent accidental injury.
- Always wear appropriate personal protective equipment (PPE) such as safety glasses when reloading ammunition.
- Store brass cases in a cool, dry place away from direct sunlight and moisture.
- Keep brass cases out of reach of children and unauthorized users.
- Be aware of the potential hazards associated with reloading, including the risk of explosion, fire, and exposure to hazardous materials.

## Specific Safety Precautions for Use

- **Inspection:** Before use, inspect each brass case for signs of damage, such as cracks or deformities. Do not use damaged cases.
- **Reloading Procedures:** Follow all standard reloading procedures and guidelines. Ensure that you are using the correct components for the 300 WSM caliber.
- **Powder Handling:** Use only approved powders and follow the manufacturer's instructions for safe handling and storage.
- **Priming:** Avoid using unprimed brass in firearms without proper priming. Ensure that primers are seated correctly to avoid misfires.
- **Firing:** Only fire ammunition in firearms that are designed for the 300 WSM caliber. Ensure that the firearm is in good working condition.
- **Disposal:** Dispose of any defective or unwanted brass cases according to local regulations.

## Instructions for Installation and Usage

### 1. Preparation:

- Gather all necessary equipment, including a reloading press, dies, powder, and primers.
- Ensure your workspace is clean and free from distractions.

### 2. Reloading Steps:

- Inspect each brass case for cleanliness and damage.
- Clean the brass cases if necessary using appropriate cleaning methods.
- Resize the brass cases using a resizing die to ensure proper fit in the chamber.
- Prime the brass cases with suitable primers, ensuring they are seated properly.
- Charge the brass cases with the appropriate amount of powder according to your load data.
- Seat the bullet securely in the case mouth, ensuring proper overall length.

### 3. Final Checks:

- Inspect the finished rounds for any irregularities.
- Store completed ammunition in a safe and secure location.

## Disposal Instructions

- Dispose of any defective or damaged brass cases in accordance with local laws and regulations.
- Recycle brass cases whenever possible to minimize environmental impact.
- Do not dispose of brass cases in regular household waste.

## Contact Information for Further Support

For any questions or concerns regarding the safety and handling of Hornady 300 WSM Unprimed Brass, please reach out to your local Hornady dealer or visit the official Hornady website for additional resources and support.

This guide is designed to promote safe practices while using Hornady 300 WSM Unprimed Brass. By adhering to these guidelines, you can help ensure a safe and enjoyable reloading experience. Thank you for your attention to safety.

# About Us

## **Brownells Česká republika**

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

[www.brownells.cz](http://www.brownells.cz)