

# 17 HORNET BRASS CASE - 17 HORNET BRASS 50/BOX

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

Hornady unprimed brass features tight tolerances, uniform concentricity, consistent weight and capacity. Their manufacturing processes ensure consistent bullet seating and uniform bullet release for optimal velocity and accuracy. Target shooters insist on uniform case wall thickness and tight tolerances. Hornady delivers this by treating brass as the foundation for an accurate cartridge, not as a commodity.



## Attributes

- Name: [17 HORNET BRASS 50/BOX](#)
- Manufacturer: [HORNADY](#)
- Product no.: 100010315
- Mfr. No.: 8611
- Cartridge: 17 Hornet
- Rounds: 50
- Quantity: 50
- Delivery weight: 0.204kg
- Shipping height: 56mm
- Shipping width: 53mm
- Shipping length: 107mm
- UPC: 090255486117

## Item details

Made in USA

US export classification: 0A505.x

# Table of Contents

- Startpage
- Safety Instruction Guide for 17 HORNET BRASS CASE
- About Us

# Safety Instruction Guide for 17 HORNET BRASS CASE

## Introduction

Thank you for choosing the 17 HORNET BRASS CASE by Hornady. This guide provides essential safety instructions and information to ensure the safe use of this product. Please read and follow all instructions carefully to minimize risks associated with handling and using brass cases.

## General Safety Guidelines

- Always handle brass cases with care to prevent injury.
- Store brass cases in a cool, dry place away from direct sunlight and moisture.
- Ensure that all components used with the brass cases are compatible and in good condition.
- Keep brass cases out of reach of children and pets.
- Report any unsafe products or accidents to the relevant authorities.

## Specific Safety Precautions for Use

- Use only in accordance with the manufacturer's specifications and recommendations.
- Do not exceed the maximum load data provided by the bullet manufacturer.
- Always wear appropriate personal protective equipment (PPE) when handling ammunition components.
- Inspect brass cases for defects before use. Do not use any cases that show signs of damage or wear.
- Follow all local laws and regulations regarding the use and storage of ammunition components.

## Instructions for Installation and Usage

### 1. Preparation:

- Ensure your workspace is clean and free of clutter.
- Gather all necessary tools and materials before starting.

### 2. Loading the Brass Cases:

- Carefully clean the brass cases to remove any debris or contaminants.
- Use a suitable reloading press to seat the bullet into the brass case, following the manufacturer's instructions.
- Ensure that the bullet is seated to the correct depth as specified in the reloading data.

### 3. Safety Checks:

- After loading, inspect each round for proper assembly.
- Check for any signs of irregularities, such as bulges or cracks in the brass.

### 4. Storage of Loaded Ammunition:

- Store loaded ammunition in a secure location, away from heat sources and moisture.
- Use ammunition boxes designed for safe storage to prevent damage.

### 5. Disposal of Unused or Defective Cases:

- Follow local regulations for the disposal of brass cases.
- Do not dispose of brass cases in regular household waste. Check for recycling programs in your area.

## **Disposal Instructions**

- Dispose of brass cases responsibly by recycling them if possible.
- Follow your local waste management guidelines for the disposal of ammunition components.
- Never throw brass cases into open flames or incinerators.

## **Contact Information for Further Support**

For any questions or concerns regarding the 17 HORNET BRASS CASE, please refer to the manufacturer's contact details provided on the packaging or visit their official website.

By adhering to these safety instructions, you can ensure a safe and enjoyable experience with your 17 HORNET BRASS CASE. Thank you for your attention to these important safety guidelines.

# About Us

## Brownells Austria

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

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