

6MM XC BRASS - PETERSON CARTRIDGE 6MM XC LARGE PRIMER BRASS 500/BOX

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

Peterson Cartridge 6XC casings are made to CIP external specifications. After producing their 1st "batch" of these 6XC casings, they noticed that there are some differences between 6XC casings made by Peterson, and those made by Norma. The main difference you will notice is that the internal volume of these Peterson-made 6XC casings is less than the internal volume of those made by Norma. As a result, you will likely need to re-work your load for these Peterson-made 6XC casings. Using Peterson Cartridge's internal ballistics lab, they were able to determine that 6XC casings from this 1st production run perform really well around the 2900 FPS accuracy node. If you start to increase your velocity above the 2900 FPS accuracy node, especially using 115 grain bullets, you may start to notice some pressure signs.



Attributes

- Name: [PETERSON CARTRIDGE 6MM XC LARGE PRIMER BRASS 500/BOX](#)
- Manufacturer: [PETERSON CARTRIDGE](#)
- Product no.: 100032776
- Mfr. No.: 40041-I
- Cartridge: 6 mm XC
- Rounds: 500
- Quantity: 500
- Delivery weight: 5.67kg
- Shipping height: 114mm
- Shipping width: 260mm
- Shipping length: 260mm
- UPC: 859449006537

Item details

Made in USA

US export classification: 0A505.x

Table of Contents

- Startpage
- Safety Instruction Guide for 6MM XC Brass Peterson Cartridge
- About Us

Safety Instruction Guide for 6MM XC Brass Peterson Cartridge

Introduction

Thank you for choosing the 6MM XC Brass Peterson Cartridge. This guide provides essential safety instructions and guidelines to ensure the safe use and handling of this product. Please read this document carefully before using the cartridges.

General Safety Guidelines

- Ensure that all users are familiar with safe handling practices for ammunition.
- Always store cartridges in a cool, dry place, away from direct sunlight and heat sources.
- Keep cartridges out of reach of children and unauthorized persons.
- Regularly inspect cartridges for any signs of damage or defects before use.
- Report any unsafe products or accidents to the appropriate authorities.

Specific Safety Precautions for Use

- Always wear appropriate eye and ear protection when using firearms.
- Ensure that your firearm is compatible with 6MM XC cartridges before use.
- Check for proper chambering of the cartridge in your firearm to avoid misfires or jams.
- Start with lower loads and gradually work up to avoid excessive pressure, especially when using 115 grain bullets.
- Be aware of the reduced internal volume of Petersonmade 6XC casings, which may require load adjustments.

Instructions for Installation and Usage

- Handle cartridges with care and avoid dropping or mishandling them.
- Load cartridges into the firearm according to the manufacturer's instructions.
- Always point the firearm in a safe direction when loading or unloading.
- After loading, check the firearm to ensure it is ready for safe operation.
- If you experience any unusual signs during firing (e.g., excessive recoil, misfires), stop using the cartridges immediately and consult a qualified gunsmith.

Disposal Instructions

- Dispose of any unused or damaged cartridges according to local regulations.
- Do not throw cartridges in regular trash; instead, consult local authorities for proper disposal methods.
- Ensure that cartridges are completely unloaded before disposal.

Contact Information for Further Support

For any inquiries or concerns regarding safety, please contact the manufacturer directly. Ensure that you have your product information ready for reference.

By following these guidelines, you can help ensure safe and effective use of the 6MM XC Brass Peterson Cartridge. Thank you for your attention to safety and responsible handling practices.

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