

6MM XC BRASS - PETERSON CARTRIDGE 6MM XC SMALL 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 SMALL PRIMER BRASS 500/BOX](#)
- Manufacturer: [PETERSON CARTRIDGE](#)
- Product no.: 100032778
- Mfr. No.: 40042-I
- Cartridge: 6 mm XC
- Rounds: 500
- Quantity: 500
- Delivery weight: 5.688kg
- Shipping height: 127mm
- Shipping width: 267mm
- Shipping length: 267mm
- UPC: 859449006735

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 to ensure the safe and effective use of this product. Please read and follow these guidelines carefully.

General Safety Guidelines

- Ensure that all users of this product are knowledgeable about firearms and ammunition safety.
- Always handle cartridges with care and store them in a safe place, out of reach of children and unauthorized users.
- Regularly check for any signs of damage or wear before use.
- Follow local laws and regulations regarding the use and storage of ammunition.
- Be aware of the potential hazards associated with reloading ammunition, including the risk of explosive materials.

Specific Safety Precautions for Use

- Use only in firearms that are specifically designed for 6MM XC cartridges.
- Do not exceed recommended load specifications or velocity limits, particularly the 2900 FPS accuracy node.
- Be cautious when using 115 grain bullets, as increasing velocity may lead to pressure signs.
- Always wear appropriate eye and ear protection when handling or firing firearms.
- Never point a firearm at anything you do not intend to shoot.

Instructions for Installation and Usage

1. **Preparation:** Ensure that you are in a safe environment and that all safety equipment is in place.
2. **Loading:**
 - Inspect the cartridge for any visible defects.
 - Load the cartridge into the firearm according to the manufacturer's instructions.
3. **Firing:**
 - Confirm that the firearm is pointed in a safe direction.
 - Ensure that the area is clear of bystanders.
 - Fire the cartridge only when you are ready and confident in your ability to do so safely.
4. **PostFiring:**
 - After firing, check for any signs of malfunction or damage to the firearm.
 - Dispose of spent casings safely and responsibly.

Disposal Instructions

- Dispose of spent cartridges and casings according to local regulations.
- Do not dispose of cartridges in regular household waste.
- Consider recycling options for brass casings if available in your area.

Contact Information for Further Support

For any safety inquiries or concerns regarding this product, please contact the manufacturer or your local supplier. Ensure that you have the product details available for reference.

Conclusion

Your safety is our priority. By following these guidelines, you can ensure a safe and enjoyable experience with your 6MM XC Brass Peterson Cartridge. Always stay informed about best practices and safety measures related to firearms and ammunition. Thank you for your attention to these important safety instructions.

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