

6.5 CREEDMOOR SMALL PRIMER POCKET BRASS - STARLINE 6.5 CRDMR SML PRIMER BRASS 100

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

More Reliable Ignition for Your Favorite Caliber

Starline 6.5 Creedmoor Small Primer Pocket brass is ready to receive shooter's precisely tuned handloads, but Starline made a slight change to this particular collection of brass in order to improve the reloader's experience. Starline 6.5 Creedmoor Small Primer Pocket brass, like the name implies, features a small primer pocket instead of the standard large primer pocket usually featured on 6.5 Creedmoor brass. This allows for better ignition of slower-burning powders, as well as more reliable ignition in colder temperatures. Primer pocket measures .080-inch Sells in 100-count and 500-count packs Ships in loosely packed bags Starline 6.5 Creedmoor Small Primer Pocket brass also benefits reloaders in that it is less likely to break decapping pins and also maintains primer pocket size much better under higher pressures than standard primer holes.



Attributes

- Name: [STARLINE 6.5 CRDMR SML PRIMER BRASS 100](#)
- Manufacturer: [STARLINE](#)
- Product no.: 749017018
- Mfr. No.: 3230
- Cartridge: 6.5 Creedmoor
- Rounds: 100
- Quantity: 100
- Delivery weight: 1.089kg
- Shipping height: 13mm
- Shipping width: 165mm
- Shipping length: 244mm

Item details

Made in USA

US export classification: 0A505.x

Table of Contents

- Startpage
- Safety Instruction Guide for Starline 6.5 Creedmoor Small Primer Pocket Brass
- About Us

Safety Instruction Guide for Starline 6.5 Creedmoor Small Primer Pocket Brass

Introduction

Thank you for choosing Starline 6.5 Creedmoor Small Primer Pocket brass. This product is designed for reloaders seeking highquality brass for their handloads. To ensure safe and effective use of this product, please read and follow the safety instructions provided in this guide.

General Safety Guidelines

- Always treat all brass components as if they are loaded.
- Keep brass out of reach of children and unauthorized users.
- Inspect brass for any signs of damage or wear before use.
- Follow local laws and regulations regarding the use and storage of ammunition components.
- Use appropriate personal protective equipment (PPE) when handling brass and reloading materials, including safety glasses and gloves.
- Report any unsafe products or accidents to local authorities and check for recall updates on the EU's Safety Gate platform.

Specific Safety Precautions for Use

- Ensure that the primer pocket is clean and free from debris before inserting a primer.
- Use only small primers designed for this specific brass to prevent misfires or other malfunctions.
- Avoid using excessive force when seating primers to prevent damage to the primer pocket.
- Store brass in a cool, dry place to prevent corrosion and degradation.
- Do not exceed recommended load limits when reloading, as this can lead to dangerous pressures and potential failures.
- Be cautious when using slowerburning powders, as they may require specific load adjustments for optimal performance.

Instructions for Installation and Usage

1. Preparation of Brass:

- Inspect each piece of brass for cracks, dents, or other deformities.
- Clean brass thoroughly to remove any oils, dirt, or residue.

2. Seating Primers:

- Ensure that you are using small primers suitable for the 6.5 Creedmoor Small Primer Pocket.
- Insert the primer into the primer pocket gently, ensuring it is seated flush with the base of the brass.

3. Reloading Process:

- Follow standard reloading practices, using appropriate equipment and techniques.
- Measure powder charges accurately, adhering to load data specific to the 6.5 Creedmoor caliber.
- Ensure that the bullet is seated properly and securely in the case.

4. Testing:

- Conduct test loads to verify performance and safety before using in a live environment.

- Monitor for any signs of abnormal pressure or performance during initial firing.

Disposal Instructions

- Dispose of used brass in accordance with local regulations.
- Do not discard brass in regular waste; consider recycling options available in your area.
- Ensure that spent primers and other reloading waste are disposed of safely to prevent environmental contamination.

Contact Information for Further Support

For any questions or concerns regarding the safety and use of Starline 6.5 Creedmoor Small Primer Pocket brass, please consult your local retailer or visit the manufacturer's website for further assistance.

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