

223 REMINGTON CUSTOM GRADE FULL LENGTH DIE - 223 REMINGTON FULL LENGTH SIZING DIE

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

Hornady's Custom Grad New Dimension dies are created from select steel that's heat-treated to ensure the durability needed for a lifetime of reloading. Hornady guarantees they'll never wear out or break under normal use. All dies include the popular double-flat Hornady die lock rings installed and a custom plastic box. Hornady dies are grouped in three series for pricing - die construction and quality is equal in each series. Full Length Dies feature Hornady's Zip Spindle, which holds the decap spindle in a lightly threaded collet to make it easy to adjust and center exactly in the die. The decap pins are headed steel, and strong enough to decap crimped military cases. The expander balls are long, smooth, threaded, and elliptical in shape. This reduces or eliminates case neck stretching and keeps expander from pulling loose. Cases may be necked up in these dies without a separate expander.



Attributes

- Name: [223 REMINGTON FULL LENGTH SIZING DIE](#)
- Manufacturer: [HORNADY](#)
- Product no.: 749004067
- Mfr. No.: 046229
- Die Style: Full Length Sizing Dies
- Náboje: 223 Remington
- Delivery weight: 0.159kg
- Shipping height: 36mm
- Shipping width: 36mm
- Shipping length: 124mm
- UPC: 090255462296

Item details

Made in USA

Table of Contents

- [Startpage](#)
- [Safety Instruction Guide for 223 Remington Custom Grade Full Length Die](#)
- [About Us](#)

Safety Instruction Guide for 223 Remington Custom Grade Full Length Die

Introduction

Thank you for choosing the 223 Remington Custom Grade Full Length Die. This guide provides essential safety instructions and guidelines to ensure the safe use of this product. Please read the entire guide carefully before using the die to ensure a safe and effective reloading experience.

General Safety Guidelines

- Always use the die in accordance with the manufacturer's instructions.
- Ensure that all components and equipment used in the reloading process are in good condition.
- Keep the work area clean and free from distractions.
- Store the die in a safe location, out of reach of children and unauthorized users.
- Regularly inspect the die for signs of wear or damage.
- Do not attempt to modify or alter the die in any way.
- Use appropriate personal protective equipment (PPE), such as safety glasses and gloves, when handling reloading materials.

Specific Safety Precautions for Use

- Ensure that you are using the correct die for the specific cartridge type.
- Always check that the die is securely mounted in the reloading press before use.
- Avoid overtightening the die, as this may cause damage or affect performance.
- Be aware of the potential hazards associated with handling reloading materials, including primers, powders, and projectiles.
- Never use the die with defective or damaged cases.
- Follow all local laws and regulations regarding the reloading of ammunition.

Instructions for Installation and Usage

Installation

1. Mounting the Die:

- Securely attach the die to your reloading press according to the manufacturer's instructions.
- Ensure that the die is aligned properly and tightened to prevent movement during use.

2. Setting Up:

- Insert the appropriate shell holder for the 223 Remington cartridge into the press.
- Adjust the die height according to the desired sizing specifications.

Usage

1. Reloading Process:

- Place an empty case into the shell holder.
- Pull the press handle to size the case, ensuring smooth operation.
- Inspect the case after resizing to ensure it meets specifications.

2. Decapping:

- The die features a Zip Spindle for easy adjustment of the decap spindle.
- Ensure the decap pin is securely in place before beginning the decapping process.

3. Expanding:

- The expander ball helps to reduce neck stretching. Use it as intended to maintain case integrity.

4. Necking Up:

- Cases may be necked up without a separate expander. Follow the manufacturer's guidance for this process.

Disposal Instructions

- Dispose of any damaged or wornout dies according to local regulations.
- Recycle packaging materials where possible.
- Ensure that all reloading materials, including primers and powders, are disposed of safely and in accordance with local laws.

Contact Information for Further Support

For any questions or concerns regarding the use of the 223 Remington Custom Grade Full Length Die, please refer to the manufacturer's website or contact their customer support. Ensure that you have the product model and any relevant details ready for assistance.

Conclusion

By following these safety instructions and guidelines, you can ensure a safe and effective reloading experience with the 223 Remington Custom Grade Full Length Die. Always prioritize safety and adhere to best practices in your reloading activities. Thank you for your attention to these important safety measures.

About Us

Brownells Česká republika

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

www.brownells.cz