

308 WINCHESTER MATCH GRADE NECK SIZE DIE - HORNADY MATCH GRADE NEW DIMENSION NECK SIZE DIE, 308 WIN

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

The Hornady match Grade Dies feature interchangeable neck sizing bushings that are self centering. The bushings allow the user to size the case neck to the bullet tension you desire. This eliminates the chance of over-sizing your case necks and overworking the brass. Bushings are available in .002 inch increments. The Match Grade Full Length Die will size the case body, bump the shoulder and size the case neck with the selected bushing. The Match Grade Neck Die sizes the neck with the installed bushing and bumps the shoulder only (no body sizing). Both versions feature a self centering decap spindle with an o-ring spindle tensioner, and the elliptical expander ball with headed decap pin - the same pin used in the Custom Grade Dies. These bushing sizer dies have some unique features and are very well made and finished.



Attributes

- Name: [HORNADY MATCH GRADE NEW DIMENSION NECK SIZE DIE, 308 WIN](#)
- Manufacturer: [HORNADY](#)
- Product no.: 749005664
- Mfr. No.: 544357
- Die Style: Neck Sizing Dies
- Náboje: 308 Winchester
- Delivery weight: 0.227kg
- Shipping height: 32mm
- Shipping width: 32mm
- Shipping length: 146mm
- UPC: 090255543575

Item details

Made in USA

Table of Contents

- Startpage
- Safety Instruction Guide for 308 Winchester Match Grade Neck Size Die
- About Us

Safety Instruction Guide for 308 Winchester Match Grade Neck Size Die

Introduction

Thank you for choosing the 308 Winchester Match Grade Neck Size Die by Hornady. This guide provides essential safety instructions and guidelines to ensure the safe use of this product. Please read this document carefully before using the die, and keep it for future reference.

General Safety Guidelines

- **Product Safety:** Ensure safe use of the die by following all instructions and guidelines provided in this manual.
- **Enhanced Recalls:** Stay informed about any recall notices that may affect your product. Check for updates regularly.
- **Online Shopping Protections:** If purchased online, ensure that the vendor complies with safety requirements as mandated by EU regulations.
- **Special Consumer Focus:** This product is not intended for use by children. Keep it out of reach of minors.
- **EU Contact Point:** For any safety inquiries, please refer to the designated EU contact point as indicated by your retailer.
- **Rapid Alerts:** Be aware of the Safety Gate system for updates on any unsafe products.

Specific Safety Precautions for Use

- **Read the Manual:** Always read the user manual before operating the die.
- **Wear Protective Gear:** Use safety glasses and gloves to protect your eyes and hands while handling the die and brass cases.
- **Inspect the Die:** Before each use, inspect the die for any damage or wear. Do not use if damaged.
- **Keep Work Area Clean:** Maintain a clean and organized workspace to prevent accidents.
- **Use Appropriate Tools:** Ensure that you are using the correct tools and equipment as specified in the manual.
- **Avoid Oversizing:** Be cautious not to oversize the case necks to prevent damaging the brass and ensure consistent bullet tension.
- **Follow Sizing Instructions:** Use the interchangeable neck sizing bushings as directed to achieve the desired bullet tension.

Instructions for Installation and Usage

1. Installation of the Neck Size Die:

- Securely mount the die in your reloading press according to the manufacturer's instructions.
- Ensure the die is properly aligned to prevent misalignment during operation.

2. Using the Neck Size Die:

- Select the appropriate neck sizing bushing for your desired bullet tension.
- Insert the bushing into the die and tighten securely.
- Place the brass case into the shell holder of the reloading press.
- Raise the ram to bring the case into contact with the die.
- Lower the ram to complete the sizing process.
- Repeat the process for each case as necessary.

3. Decapping and Sizing:

- For decapping, ensure that the selfcentering decap spindle is properly installed.
- Follow the same procedure for sizing the neck and bumping the shoulder as outlined above.

Disposal Instructions

- **Dispose of Unused Components:** If you have any unused or damaged components, dispose of them in accordance with local regulations.
- **Recycling:** Consider recycling brass cases and other materials whenever possible to minimize environmental impact.

Contact Information for Further Support

For any questions or support regarding the 308 Winchester Match Grade Neck Size Die, please refer to the contact information provided by your retailer or manufacturer.

By following these safety instructions, you can ensure a safe and effective reloading experience with your 308 Winchester Match Grade Neck Size Die. Thank you for your attention to safety and compliance with these guidelines.

About Us

Brownells Česká republika

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

www.brownells.cz