

MATCH GRADE FULL LENGTH SIZING DIES - 6.5 PRC MATCH GRADE FULL LENGTH DIE

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

Ensure Accurate Resizing for Your 300 PRC Loads

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: [6.5 PRC MATCH GRADE FULL LENGTH DIE](#)
- Manufacturer: [HORNADY](#)
- Product no.: 749019026
- Mfr. No.: 046288
- Diameter (in): -
- Die Style: Full Length Die
- Náboje: 6.5 PRC
- Delivery weight: 0.227kg
- Shipping height: 51mm
- Shipping width: 51mm
- Shipping length: 152mm
- UPC: 090255462883

Item details

Made in USA

Table of Contents

- Startpage
- MATCH GRADE FULL LENGTH SIZING DIES 6.5 PRC Safety Instruction Guide
- About Us

MATCH GRADE FULL LENGTH SIZING DIES 6.5 PRC

Safety Instruction Guide

Introduction

Thank you for choosing the Hornady Match Grade Full Length Sizing Dies for your reloading needs. This guide provides essential safety instructions and information to ensure the safe and effective use of this product. Please read this guide carefully before using the dies.

General Safety Guidelines

- Always ensure that your workspace is clean and free from clutter.
- Wear appropriate safety gear, including safety glasses and gloves, when handling reloading equipment.
- Keep the dies and all reloading components out of reach of children and unauthorized users.
- Do not use the dies for any purpose other than intended reloading activities.
- Regularly inspect the dies for wear or damage before use.
- Follow all local laws and regulations regarding ammunition reloading.

Specific Safety Precautions for Use

- Ensure that the die is securely installed in the reloading press before use.
- Use the correct bushing size for your specific bullet and desired neck tension.
- Avoid excessive force when sizing cases to prevent damage to the die or cases.
- Be aware of the potential for brass shavings or debris during operation. Clean the area after use.
- If you experience any unusual resistance or difficulty during operation, stop and inspect the equipment immediately.
- Dispose of any damaged or worn components according to local regulations.

Instructions for Installation and Usage

1. Installation of the Die:

- Ensure the reloading press is turned off and unplugged (if applicable).
- Select the appropriate die for your reloading needs (Full Length Die or Neck Die).
- Insert the die into the press and tighten securely.
- Install the selected bushing into the die according to the manufacturer's instructions.

2. Reloading Process:

- Prepare your cases by cleaning and inspecting them for damage.
- Insert the case into the shell holder of the press.
- Operate the press handle to size the case. For the Full Length Die, this will size the case body, bump the shoulder, and size the neck. For the Neck Die, only the neck will be sized, and the shoulder will be bumped.
- Check the sized cases for proper fit and dimensions before proceeding to the next step of reloading.

3. PostUse Maintenance:

- Clean the dies after use to remove any brass residue or debris.
- Store the dies in a safe, dry place to prevent damage.

Disposal Instructions

- Dispose of any damaged or unusable dies and components in accordance with local regulations.
- Recycle brass and metal components where possible.
- Do not dispose of dies or components in regular household waste.

Contact Information for Further Support

For any inquiries regarding the safety, use, or maintenance of the Hornady Match Grade Full Length Sizing Dies, please reach out to the designated contact provided with your product packaging or visit the official Hornady website for additional resources.

Conclusion

By following these safety instructions, you can ensure a safe and effective reloading experience with your Hornady Match Grade Full Length Sizing Dies. Always prioritize safety and compliance with relevant regulations during your reloading activities. Thank you for your attention to these important guidelines.

About Us

Brownells Česká republika

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

www.brownells.cz