

MATCHMASTER COMPETITION NECK BUSHING DIE SETS - RCBS 243 WINCHESTER COMPETITON NECK BUSHING DIE SET

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

The RCBS MatchMaster Competition die sets are the perfect sets of dies for the precision handloader looking to craft the most precise round possible. The neck sizing die utilizes RCBS's precision-machined neck bushings to put the perfect amount of neck tension on each round while not changing the body dimensions of fired cases. The titanium nitride coated expander offers silky-smooth case extraction and reduced brass build up on the expander both of which help reduce the amount of stretch on the case neck. Rounding out this exceptional set is the MatchMaster Competition Seating Die. What sets the MatchMaster seating die apart from the competition is our bullet seating window with bullet retaining system. Simply place the bullet in the window and raise the case into the die to seat the bullet. No more smashed fingers or misaligned bullets! Couple this with a micrometer adjustable, free-floating, self-centering bullet seating stem and you have the easiest, most accurate bullet seating die on the market. NECK SIZING DIE UTILIZES PRECISION-MACHINED NECK BUSHINGS TITANIUM NITRIDE EXPANDER MICROMETER ADJUSTABLE SEATER FREE FLOATING/SELF-CENTERING BULLET SEATING SYSTEM BULLET LOADING WINDOW WITH BULLET RETAINING SYSTEM



Attributes

- Name: [RCBS 243 WINCHESTER COMPETITON NECK BUSHING DIE SET](#)
- Manufacturer: [RCBS](#)
- Product no.: 747000116
- Mfr. No.: 11410
- Cartridge: 243 Winchester
- Die Style: Bushing Neck Die Set
- Delivery weight: 0.68kg
- Shipping height: 51mm
- Shipping width: 114mm
- Shipping length: 152mm
- UPC: 604544654059

Item details

Made in USA

Table of Contents

- Startpage
- MATCHMASTER COMPETITION NECK BUSHING DIE SET SAFETY INSTRUCTIONS
- About Us

MATCHMASTER COMPETITION NECK BUSHING DIE SET SAFETY INSTRUCTIONS

Introduction

Thank you for choosing the RCBS MatchMaster Competition Neck Bushing Die Set. This product is designed for precision handloading to help you craft the most accurate rounds possible. To ensure your safety and the proper use of this product, please read and follow these safety instructions carefully.

General Safety Guidelines

- Always handle the die set with care and keep it out of reach of children.
- Use the die set only for its intended purpose as specified in the product documentation.
- Inspect the die set for any damage or wear before use. Do not use damaged components.
- Follow all local laws and regulations regarding the use of reloading equipment and ammunition.
- Store the die set in a cool, dry place to prevent corrosion and damage.
- If you experience any issues during use, stop immediately and consult the product documentation or contact a qualified professional.

Specific Safety Precautions for Use

- **Neck Sizing Die:** Ensure the neck sizing die is properly adjusted before use to avoid excessive neck tension, which can lead to case damage.
- **Titanium Nitride Coated Expander:** Use the expander gently to avoid damaging the brass. Excessive force may lead to case deformation.
- **Bullet Seating Die:** Always ensure the bullet is properly positioned in the bullet seating window before raising the case to prevent misalignment and potential injury.
- **Micrometer Adjustable Seater:** Make adjustments slowly and carefully to avoid sudden changes in bullet seating depth.
- **General Handling:** Always wear safety glasses when using reloading equipment to protect your eyes from potential debris.

Instructions for Installation and Usage

1. Setup:

- Ensure your work area is clean and organized.
- Gather all necessary tools and components, including the die set, brass cases, bullets, and a reloading press.
- Follow the manufacturer's instructions for installing the die set into your reloading press.

2. Neck Sizing:

- Insert the neck sizing die into the press and tighten securely.
- Use the precisionmachined neck bushings to achieve the desired neck tension.
- Place the brass case into the press and lower the ram to size the neck.

3. Expanding:

- Replace the neck sizing die with the titanium nitride coated expander die.
- Insert the brass case and lower the ram to expand the case neck.
- Inspect the case for any signs of damage or deformation.

4. **Bullet Seating:**

- Install the MatchMaster Competition Seating Die into the press.
- Adjust the micrometer seating stem to the desired bullet seating depth.
- Place a bullet in the seating window and raise the case into the die to seat the bullet.

5. **Final Inspection:**

- Inspect completed rounds for proper bullet seating and overall quality.
- Store completed rounds in a safe and secure manner.

Disposal Instructions

- Dispose of any damaged or worn components in accordance with local regulations.
- Do not dispose of the die set or its components in regular household waste.
- Consider recycling metal components where facilities are available.

Contact Information for Further Support

For any safety inquiries, product support, or assistance, please refer to the manufacturer's website or customer service resources. Always ensure you have the latest product information and safety updates.

By following these safety instructions, you can ensure a safe and effective experience with your RCBS MatchMaster Competition Neck Bushing Die Set. Thank you for prioritizing safety in your reloading practices.

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