

MATCHMASTER COMPETITION NECK BUSHING DIE SETS - RCBS

6MM DASHER 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 6MM DASHER COMPETITON NECK BUSHING DIE SET](#)
- Manufacturer: [RCBS](#)
- Product no.: 747000119
- Mfr. No.: 12310
- Cartridge: 6 mm Dasher
- Die Style: Bushing Neck Die Set
- Delivery weight: 0.68kg
- Shipping height: 51mm
- Shipping width: 114mm
- Shipping length: 152mm
- UPC: 604544654080

Item details

Made in USA

Table of Contents

- [Startpage](#)
- [Safety Instruction Guide for RCBS MatchMaster Competition Neck Bushing Die Sets](#)
- [About Us](#)

Safety Instruction Guide for RCBS MatchMaster Competition Neck Bushing Die Sets

Introduction

Thank you for choosing the RCBS MatchMaster Competition Neck Bushing Die Sets. These die sets are designed for precision handloading, ensuring the safe and effective crafting of ammunition. This guide provides essential safety instructions and guidelines to ensure your safety while using this product in compliance with the EU General Product Safety Regulation (GPSR).

General Safety Guidelines

- Always read and follow the manufacturer's instructions before using the die sets.
- Ensure that you are familiar with the operation of all components before use.
- Store the die sets in a cool, dry place away from direct sunlight.
- Keep the die sets out of reach of children and unauthorized users.
- Inspect the die sets for any signs of damage or wear before use. Do not use damaged components.
- Use personal protective equipment (PPE) such as safety glasses and gloves while handling ammunition and reloading equipment.
- Be aware of your surroundings and ensure that you are in a safe environment when reloading ammunition.

Specific Safety Precautions for Use

- **Neck Sizing Die:** Ensure that the neck bushing is properly installed and secured before use. Use the correct bushing size for your specific cartridge to avoid excessive neck tension or damage to the case.
- **Titanium Nitride Expander:** Handle the expander with care to avoid injury. Ensure that it is clean and free from debris to maintain smooth operation.
- **Seating Die:** Always use the bullet loading window as intended. Do not attempt to force bullets into the die. Follow the instructions for seating the bullet to avoid misalignment or injury.
- **Micrometer Adjustable Seater:** Adjust the seating depth according to the specifications of your ammunition. Make adjustments slowly and carefully to avoid overadjustment.
- **General Handling:** Never point the die sets at yourself or others while handling. Always treat every round as if it is live.

Instructions for Installation and Usage

• Installation:

1. Ensure that your reloading press is securely mounted and stable.
2. Install the neck sizing die into the press according to the manufacturer's instructions.
3. Select the appropriate neck bushing and insert it into the neck sizing die.
4. Install the seating die in the same manner, ensuring it is tightened securely.

• Usage:

1. Prepare your cases by cleaning and inspecting them for damage.
2. Insert the case into the neck sizing die and apply pressure to size the neck. Ensure that the die is adjusted correctly to achieve the desired neck tension.
3. Use the titanium nitride expander to ease case extraction and minimize brass buildup.
4. For bullet seating, place the bullet in the loading window of the seating die.
5. Raise the case into the die to seat the bullet, ensuring proper alignment.
6. Check the overall length of the loaded round to ensure it meets specifications.

Disposal Instructions

- Dispose of any damaged or worn components in accordance with local regulations.
- Do not discard in regular household waste.
- For any hazardous materials, consult local hazardous waste disposal guidelines.
- Ensure that all used cases and components are disposed of safely to prevent accidents.

Contact Information for Further Support

For any questions or concerns regarding the use of the RCBS MatchMaster Competition Neck Bushing Die Sets, please refer to the manufacturer's contact information provided in the product packaging or visit the manufacturer's website for additional resources.

By following these safety guidelines and instructions, you can ensure a safe and effective reloading experience with the RCBS MatchMaster Competition Neck Bushing Die Sets. Always prioritize safety and remain informed about best practices in ammunition reloading.

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