

Bench-Rest Neck Die 1 1/4 - Bench-Rest Neck Die 338 Blaser Mag

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

The BR-Seater is your reliable partner for highest precision in seating match bullets, or whenever in questions of "bullet runout", there is no room for compromise.

Thanks to the guide sleeve which is modelled like the cartridge chamber, the cartridge case will receive perfect axial guidance during the seating operation.

Also, the bullet will be guided in the same process.

This ensures perfect concentricity. Of course, the seater-head is replaceable. Various types of seater-heads are offered.

Choosing the correct seater head for the bullet used often improves concentricity significantly. You will find further instructions and assistance in selecting accessories and spare parts in the manual.

NO IMAGE
AVAILABLE

Attributes

- Name: [Bench-Rest Neck Die 338 Blaser Mag](#)
- Manufacturer: [TRIEBEL](#)
- Product no.: EU2013090
- Mfr. No.: 3382913
- Thread: 1 1/4
- Delivery weight: 0.65kg
- Shipping height: 55mm
- Shipping width: 55mm
- Shipping length: 155mm

Table of Contents

- Startpage
- Safety Instruction Guide for BenchRest Neck Die 1 1/4 BenchRest Neck Die 338 Blaser Mag
- About Us

Safety Instruction Guide for BenchRest Neck Die 1 1/4 BenchRest Neck Die 338 Blaser Mag

Introduction

Thank you for choosing the BenchRest Neck Die 1 1/4 BenchRest Neck Die 338 Blaser Mag. This product is designed to provide the highest precision in seating match bullets. To ensure safe and effective use, please read and follow the safety instructions outlined in this guide.

General Safety Guidelines

- Always use the product in accordance with the manufacturer's instructions.
- Ensure that your workspace is clean and free from hazards before using the die.
- Keep the die and all components out of reach of children and vulnerable individuals.
- Regularly inspect the die for signs of wear or damage before each use.
- If you notice any defects or issues, discontinue use immediately and seek assistance.
- Report any unsafe products or accidents to the appropriate authorities.
- Stay informed about product recalls or safety alerts through the EU's Safety Gate platform.

Specific Safety Precautions for Use

- Wear appropriate personal protective equipment (PPE), such as safety glasses, to protect your eyes during operation.
- Handle the die with care to avoid injury from sharp edges or moving parts.
- Ensure that all tools and equipment used in conjunction with the die are in good working condition.
- Do not exceed the recommended specifications for the die, including thread size and bullet types.
- Avoid using the die in wet or damp conditions to prevent accidents.
- Make sure to follow all local laws and regulations regarding the use of reloading equipment.

Instructions for Installation and Usage

1. Preparation:

- Gather all necessary tools and components before starting.
- Ensure that your workspace is welllit and organized.

2. Installation:

- Secure the die in the reloading press according to the manufacturer's instructions.
- Tighten the die firmly, ensuring it is stable and will not move during operation.

3. Usage:

- Insert the cartridge case into the die, ensuring it is properly aligned.
- Use the guide sleeve to achieve perfect axial guidance during the seating operation.
- Carefully insert the bullet into the case and apply pressure to seat it.
- Check the bullet runout for accuracy and adjust as needed.
- Replace the seaterhead if necessary, selecting the appropriate type for your bullet to enhance concentricity.

4. PostUsage:

- Clean the die and workspace after use to prevent contamination.

- Store the die in a safe and dry place, away from children.

Disposal Instructions

- Dispose of any damaged or wornout parts in accordance with local regulations.
- Recycle packaging materials where possible.
- Do not dispose of the product in regular household waste. Check with local authorities for proper disposal methods.

Contact Information for Further Support

For any inquiries regarding safety or product support, please refer to the manufacturer's contact information provided in the product manual.

By following these safety instructions, you can ensure a safe and effective experience with the BenchRest Neck Die 1 1/4 BenchRest Neck Die 338 Blaser Mag. Thank you for your attention to safety.

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