

BENCH-REST NECK DIES FOR RIFLE CALIBERS - TRIEBEL Bench-Rest Neck Die - 9.5x77 - 1 1/4"

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

The Bench-Rest (BR)-Neck-Die guides the cartridge case over the full length before the cartridge case will be formed with an interchangeable precision ground bushing.

The guide sleeve has the internal contour of the cartridge chamber to cover the cartridge case.

The guide sleeve and the body of this reloading-die are perfectly matched to ensure exact axial alignment of the cartridge during the sizing process.

NO IMAGE
AVAILABLE

Of course, the BR-Neck-sizer has an optional expander and the exchangeable primer ejector pin.

This die is the perfect choice for those, who want to leave nothing to chance when reloading.

Specs:

- Thread: 1 1/4"
- Neck Bushing: 10.15mm
- Expander (diameter): 9.50mm

All relevant components have an article number for easy reordering if necessary.

You will find further instructions and assistance in selecting accessories and spare parts in the manual.

[The manual can be found here](#)

Attributes

- Name: [TRIEBEL Bench-Rest Neck Die - 9.5x77 - 1 1/4"](#)
- Manufacturer: [TRIEBEL](#)
- Product no.: EU2008782
- Mfr. No.: 3472013
- Cartridge: 9.5x77mm
- Die Style: Neck Sizing Die
- Threads: 1 1/4"
- Delivery weight: 0.65kg
- Shipping height: 55mm
- Shipping width: 55mm
- Shipping length: 155mm

Table of Contents

- Startpage
- Safety Instruction Guide for TRIEBEL BenchRest Neck Die 9.5x77
- About Us

Safety Instruction Guide for TRIEBEL BenchRest Neck Die 9.5x77

Introduction

Thank you for choosing the TRIEBEL BenchRest Neck Die for your reloading needs. This guide provides essential safety instructions and guidelines to ensure the safe and effective use of your product. Please read this document carefully before using the die.

General Safety Guidelines

- Always ensure that your workspace is clean and free of obstructions before starting the reloading process.
- Use personal protective equipment (PPE) such as safety glasses and gloves to protect against debris and sharp edges.
- Keep the die and all reloading components out of reach of children and vulnerable individuals.
- Ensure that you are familiar with the reloading process and the specific requirements for your firearm caliber.
- Regularly inspect your die and associated equipment for signs of wear or damage before each use.
- Follow all local laws and regulations regarding reloading and firearm safety.

Specific Safety Precautions for Use

- Always use the die in a wellventilated area to avoid inhaling any dust or particles generated during the reloading process.
- Do not exceed the recommended specifications for your firearm caliber when using this die.
- Ensure that the cartridge case is properly aligned in the die before beginning the sizing process to avoid accidents.
- Use the optional expander and primer ejector pin only as instructed in the manual.
- Never attempt to modify the die or use it for purposes other than its intended use.
- If you experience any difficulties during the reloading process, cease use immediately and consult the manual or seek assistance.

Instructions for Installation and Usage

1. Installation:

- Secure the die in your reloading press according to the manufacturer's instructions.
- Ensure that the die is tightened properly to avoid movement during use.
- Attach the appropriate bushing for your cartridge caliber.

2. Usage:

- Prepare your cartridge cases by cleaning and inspecting them for damage.
- Insert the cartridge case into the guide sleeve of the die.
- Slowly and steadily operate the reloading press to size the cartridge case.
- Use the optional expander if needed to adjust the neck diameter of the cartridge case.
- After sizing, remove the cartridge case and inspect it for proper dimensions and any signs of damage.

Disposal Instructions

- Dispose of any damaged or unusable reloading components in accordance with local regulations.
- Recycle any metal parts or packaging materials where possible.
- Do not dispose of reloading materials in regular household waste.

Contact Information for Further Support

For any questions or concerns regarding the TRIEBEL BenchRest Neck Die, please refer to the manufacturer's manual or visit the manufacturer's website for additional support and resources.

Conclusion

By following these safety instructions and guidelines, you can ensure a safe and efficient reloading experience with your TRIEBEL BenchRest Neck Die. Always prioritize safety and consult the manual for specific instructions and troubleshooting tips. Thank you for your attention to these important safety measures.

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