

STEEL NECK SIZING BUSHINGS - RCBS STEEL NECK BUSHING .356

[Reloading](#) > [Reloading Dies](#) > [Neck Size Bushings](#)

Can't Load With RCBS GMM Dies Without One

RCBS Steel Neck Bushings are interchangeable to let the reloader select a bushing that gives precisely the right amount of tension on the bullet when using RCBS Gold Medal Match sizing dies. Using a precisely fitted Steel Neck Bushing reduces work hardening of the case neck brass, prolonging case life and helping to improve accuracy. Self-centering for proper alignment with case neck For best results, the use of high-end brass with consistent neck thicknesses is recommended Bushings come "in-the-white" - bare steel - so traditional case lubrication is required For use ONLY with RCBS Gold Medal sizing dies RCBS recommends having neck bushings one to two sizes above and below your target diameter (see note below). RCBS Steel Neck Bushings are a small but critical component in loading extremely consistent-shooting ammo with your Gold Medal Match sizing dies. Brownells Gun Tech™ Tip: There are two ways to select the steel neck bushings you need: (1) Measure the outside neck diameter of your loaded cartridge and subtract .002" to .003". This allows approximately .001" of brass to spring back for correct neck tension. (2) You can also measure the neck wall thickness of your case, multiply by two, add the diameter of your bullet and subtract .002" to .003".



Attributes

- Name: [RCBS STEEL NECK BUSHING .356](#)
- Manufacturer: [RCBS](#)
- Product no.: 100060340
- Mfr. No.: 81671
- Diameter (Breech): 0.356
- Diameter (in): .356
- Delivery weight: 0.045kg
- Shipping height: 25mm
- Shipping width: 51mm
- Shipping length: 152mm
- UPC: 076683816719

Item details

Made in USA

Table of Contents

- Startpage
- Safety Instruction Guide for RCBS Steel Neck Sizing Bushings
- About Us

Safety Instruction Guide for RCBS Steel Neck Sizing Bushings

Introduction

Thank you for choosing the RCBS Steel Neck Sizing Bushings. These bushings are designed to enhance your reloading experience by providing the right amount of tension on the bullet when using RCBS Gold Medal Match sizing dies. To ensure safe and effective use of this product, please read and follow the safety guidelines and instructions outlined in this guide.

General Safety Guidelines

- Ensure safe use of the product by following these guidelines:
 - Always use the bushings in conjunction with RCBS Gold Medal sizing dies.
 - Keep the bushings out of reach of children and vulnerable individuals.
 - Inspect the bushings for any damage before use; do not use if damaged.
 - Use appropriate personal protective equipment (PPE), such as safety glasses and gloves, when reloading.
 - Be aware of your surroundings and ensure a safe working environment when reloading ammunition.
 - Report any unsafe conditions or accidents to the relevant authorities.

Specific Safety Precautions for Use

- Follow these precautions to avoid potential hazards:
 - Do not use bushings that are not compatible with RCBS Gold Medal sizing dies.
 - Avoid using excessive force when resizing; this can lead to damage or injury.
 - Ensure that the bushing is properly aligned with the case neck before resizing.
 - Use traditional case lubrication to prevent brass work hardening and ensure smooth operation.
 - Check the neck diameter of your loaded cartridges to select the appropriate bushing size.
 - Avoid wearing loose clothing or jewelry that could get caught in the reloading equipment.

Instructions for Installation and Usage

- To properly install and use the RCBS Steel Neck Sizing Bushings, follow these steps:

1. Select the Correct Bushing Size:

- Measure the outside neck diameter of your loaded cartridge and subtract .002" to .003".
- Alternatively, measure the neck wall thickness of your case, multiply by two, add the diameter of your bullet, and subtract .002" to .003".

2. Install the Bushing:

- Ensure the sizing die is clean and free of debris.
- Insert the selected steel neck bushing into the sizing die.
- Tighten the bushing securely to prevent movement during resizing.

3. Prepare for Resizing:

- Lubricate the case neck using traditional case lubrication.
- Place the case into the sizing die and ensure proper alignment.

4. Resize the Case:

- Apply even pressure to the press handle to resize the case.
- Avoid excessive force; if resistance is felt, check alignment and lubrication.

5. Remove the Resized Case:

- Once resized, carefully remove the case from the die.
- Inspect the case for any signs of damage or deformation.

Disposal Instructions

- Dispose of any damaged or worn bushings in accordance with local regulations.
- Do not dispose of bushings in regular household waste. Instead, consider recycling options or contact your local waste management facility for guidance.

Contact Information for Further Support

- For any safety inquiries or support, please reach out to the designated EU contact point for this product.

By adhering to these guidelines and precautions, you can ensure a safe and effective reloading experience with your RCBS Steel Neck Sizing Bushings. Thank you for your attention to safety and compliance.

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