

TUNGSTEN COATED NECK SIZING BUSHING - RCBS 0.195"

TUNGSTEN NECK SIZING BUSHING

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

No-Lube-Required Bushings for Use With GMM Sizing Dies

RCBS Coated 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 neck sizing dies. These bushings have a Tungsten Disulfide (WS2) anti-friction coating, so they do not require use of traditional case lube. Self-centering for proper alignment with case neck. For best results, use of high-end brass with consistent neck thicknesses. For use ONLY with RCBS Gold Medal neck sizing dies RCBS recommends having neck bushings one to two sizes above and below your target diameter (see note below). RCBS Coated 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 0.195" TUNGSTEN NECK SIZING BUSHING](#)
- Manufacturer: [RCBS](#)
- Product no.: 100060356
- Mfr. No.: 81710
- Diameter (in): .195
- Delivery weight: 0.045kg
- Shipping height: 25mm
- Shipping width: 51mm
- Shipping length: 152mm
- UPC: 076683817105

Item details

Made in USA

Table of Contents

- Startpage
- TUNGSTEN COATED NECK SIZING BUSHING RCBS 0.195" Safety Instruction Guide
- About Us

TUNGSTEN COATED NECK SIZING BUSHING RCBS

0.195" Safety Instruction Guide

Introduction

Thank you for choosing the RCBS Tungsten Coated Neck Sizing Bushing. This product is designed to provide precise tension on bullets when used with RCBS Gold Medal Match neck sizing dies. To ensure safe and effective use, please read and follow the instructions and guidelines outlined in this document.

General Safety Guidelines

- Ensure that your workspace is clean, organized, and free from distractions to prevent accidents.
- Always wear appropriate personal protective equipment (PPE) such as safety glasses when handling reloading equipment.
- Keep the product out of reach of children and vulnerable individuals to prevent accidents.
- Regularly inspect the bushing for any signs of wear or damage before use.
- Report any unsafe products or accidents to the relevant authorities immediately.
- Check for product recall updates on the EU's Safety Gate platform.

Specific Safety Precautions for Use

- Use only with RCBS Gold Medal neck sizing dies to ensure compatibility and safety.
- Do not exceed the recommended tension settings as indicated in the product specifications.
- Avoid using excessive force when inserting or removing the bushing from the die.
- Ensure proper alignment of the bushing with the case neck to prevent misalignment and potential accidents.
- Do not modify the bushing or use it for any purpose other than intended.

Instructions for Installation and Usage

1. Selecting the Right Bushing:

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

2. Installation:

- Ensure the die is clean and free from debris.
- Insert the tungsten coated neck sizing bushing into the die, ensuring it is seated properly.
- Tighten the die according to the manufacturer's specifications to secure the bushing in place.

3. Usage:

- Insert the case into the die with the bushing aligned with the neck.
- Apply even pressure when operating the sizing die to ensure consistent results.
- After use, remove the case carefully to avoid damaging the bushing.

4. Maintenance:

- Clean the bushing regularly to remove any residue or buildup.
- Store the bushing in a dry place to prevent corrosion.

Disposal Instructions

- Dispose of the product in accordance with local regulations.
- Do not dispose of the bushing in regular household waste.
- Consider recycling options for metal components if applicable.

Contact Information for Further Support

For any inquiries regarding product safety or usage, please refer to the manufacturer's contact details provided on the packaging or product manual.

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