

# BARREL VISE BUSHINGS - #4 (1.170") STEEL BARREL VISE BUSHING

[Gunsmith Tools & Supplies](#) > [General Gunsmith Tools](#) > [Vises & Accessories](#) > [Vise Accessories](#)

## Extra Surface Area Gives Tremendous Power To Clamp Hold & Even The Tightest Barrel

Aluminum, split barrel bushings come in eight different hole sizes and one, special, pre-machined bushing to make this universal Barrel Vise system the very first choice of professional gunsmiths. Steel Bushings provide years of service, plus have the necessary clamping power to break loose the tightest barrels. Aluminium Bushings give exceptional holding ability without marking your barrel. Solid Bushings - Solid bushings that have NOT been split so you can alter them as you want.



## Attributes

- Name: [#4 \(1.170"\) STEEL BARREL VISE BUSHING](#)
- Manufacturer: [BROWNELLS](#)
- Product no.: 080861004
- Mfr. No.: 4DOUGLBUSH
- Style: Bushing
- Delivery weight: 0.499kg
- Shipping height: 61mm
- Shipping width: 58mm
- Shipping length: 97mm
- UPC: 050806026452

## Item details

Made in USA

# Table of Contents

- Startpage
- Safety Instruction Guide for BARREL VISE BUSHINGS #4 (1.170") STEEL BARREL VISE BUSHING
- About Us

# Safety Instruction Guide for BARREL VISE BUSHINGS #4 (1.170") STEEL BARREL VISE BUSHING

## Introduction

Thank you for choosing the BARREL VISE BUSHINGS #4 (1.170") STEEL BARREL VISE BUSHING. This product is designed to provide exceptional performance and durability for professional gunsmiths and firearm enthusiasts. To ensure safe and effective use of this product, please read and follow the guidelines outlined in this safety instruction guide.

## General Safety Guidelines

- Always use the product as intended and in accordance with the manufacturer's instructions.
- Keep the product out of reach of children and unauthorized users.
- Inspect the product regularly for signs of wear or damage. Do not use if damaged.
- Ensure that the workspace is clean and free from any hazards before using the product.
- Use appropriate personal protective equipment (PPE), such as safety glasses and gloves, when handling tools and firearms.
- Report any unsafe products or accidents to the relevant authorities immediately.
- Stay informed about product recalls and safety updates via the EU Safety Gate platform.

## Specific Safety Precautions for Use

- Ensure that the bushing size matches the barrel you are working on to avoid damage.
- Do not exceed the recommended clamping force to prevent damaging the barrel or bushing.
- Always secure the firearm in a stable position before using the barrel vise.
- Avoid placing hands or fingers near the clamping area during use.
- Use the solid bushings with caution, as they are not split and require careful handling.
- If using aluminum bushings, ensure they are properly aligned to maintain grip without marking the barrel.
- Follow all local laws and regulations regarding firearm maintenance and modifications.

## Instructions for Installation and Usage

### 1. Selecting the Right Bushing:

- Choose the appropriate bushing size based on the rifle barrel's shank diameter. Refer to the product specifications for available sizes (#4, #5, #6, etc.).

### 2. Preparing the Workspace:

- Ensure that your workspace is clean and welllit.
- Have all necessary tools and safety equipment ready before starting.

### 3. Installing the Bushing:

- Place the selected bushing into the barrel vise.
- Ensure that the bushing is seated properly and securely.

### 4. Securing the Barrel:

- Position the barrel into the bushing, ensuring a snug fit.

- Gradually tighten the vise to secure the barrel without overtightening.
- Check that the barrel is stable and will not move during work.

#### **5. Performing Maintenance:**

- Follow standard gunsmithing procedures for the specific maintenance or modification you are undertaking.
- Always monitor the clamping pressure to avoid damage to the bushing or barrel.

#### **6. Removing the Barrel:**

- Once work is completed, carefully loosen the vise to release the barrel.
- Remove the barrel from the bushing gently.

## **Disposal Instructions**

- Dispose of any damaged or worn bushings according to local regulations.
- Recycle materials where possible, following your local recycling guidelines.
- Ensure that all components are disposed of safely to prevent environmental harm.

## **Contact Information for Further Support**

For any inquiries or further assistance regarding the BARREL VISE BUSHINGS #4, please contact your local distributor or manufacturer. Always ensure you have the product details available when seeking support.

By adhering to these safety guidelines and instructions, you can ensure a safe and effective experience with your BARREL VISE BUSHINGS #4 (1.170") STEEL BARREL VISE BUSHING. Thank you for your attention to safety and for your commitment to responsible firearm maintenance.

# About Us

## Brownells Austria

**Brownells - World's Largest Supplier of Gun Parts, Gunsmith Tools & Shooting Accessories**

[www.brownells.at](http://www.brownells.at)