

BARREL VISE BUSHINGS - #15 FAL 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: [#15 FAL STEEL BARREL VISE BUSHING](#)
- Manufacturer: [BROWNELLS](#)
- Product no.: 080861014
- Mfr. No.:
- Style: Bushing
- Delivery weight: 0.68kg
- Shipping height: 56mm
- Shipping width: 58mm
- Shipping length: 94mm
- UPC: 050806026551

Item details

Made in USA

Table of Contents

- Startpage
- Safety Instruction Guide for BARREL VISE BUSHINGS #15 FAL STEEL BARREL VISE BUSHING
- About Us

Safety Instruction Guide for BARREL VISE BUSHINGS #15 FAL STEEL BARREL VISE BUSHING

Introduction

Thank you for choosing the BARREL VISE BUSHINGS #15 FAL STEEL BARREL VISE BUSHING. This product is designed to assist you in securely holding and working on rifle barrels. To ensure your safety and the proper use of this product, please read and follow the safety instructions outlined in this guide.

General Safety Guidelines

- Ensure that the product is used in accordance with all local regulations and safety standards.
- Always inspect the bushings for damage or wear before use.
- Keep the work area clean and welllit to avoid accidents.
- Use personal protective equipment (PPE) such as safety glasses and gloves while working.
- Ensure that children and pets are kept away from the work area during use.
- In case of any product malfunction or safety concern, discontinue use immediately and consult a professional.

Specific Safety Precautions for Use

- Always use the correct size bushing for your specific barrel to prevent damage and ensure secure clamping.
- Avoid using excessive force when tightening the bushing to prevent deformation or breakage.
- Do not modify or alter the bushings beyond their intended use.
- Ensure that the bushing is properly aligned with the barrel before applying pressure.
- If using the aluminum bushings, be cautious as they may not provide the same clamping power as steel bushings.
- Always follow the manufacturer's guidelines regarding compatibility with different barrel types.

Instructions for Installation and Usage

1. Selecting the Right Bushing:

- Choose the appropriate bushing size based on the barrel diameter. Refer to the product specifications for the available sizes.
- Ensure that the bushing fits snugly on the barrel without excessive play.

2. Preparing the Work Area:

- Clear the workspace of any unnecessary tools or materials.
- Place the barrel securely in a stable vise or workbench.

3. Installing the Bushing:

- Slide the selected bushing onto the barrel.
- Align the bushing with the barrel shank.
- If using a split bushing, ensure that the split is positioned correctly to allow for even clamping.

4. Securing the Bushing:

- Gradually tighten the vise or clamping mechanism to secure the bushing in place.
- Monitor the pressure applied to avoid damaging the barrel or the bushing.

5. Using the Bushing:

- Proceed with your work on the barrel as needed, ensuring that the bushing remains securely in place.
- Periodically check the bushing for tightness during use.

6. Removing the Bushing:

- Once your work is complete, carefully loosen the vise or clamping mechanism.
- Gently slide the bushing off the barrel, taking care not to scratch or damage the surface.

Disposal Instructions

- Dispose of any damaged or worn bushings in accordance with local waste disposal regulations.
- Recycle aluminum and steel components whenever possible to minimize environmental impact.

Contact Information for Further Support

For any questions or concerns regarding the BARREL VISE BUSHINGS #15 FAL STEEL BARREL VISE BUSHING, please refer to the manufacturer's contact details provided with your product packaging.

By following these guidelines, you can ensure safe and effective use of your BARREL VISE BUSHINGS. Always prioritize safety and consult a professional if you have any doubts about the proper use of this product. Thank you for your attention to these important safety instructions.

About Us

Brownells Austria

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

www.brownells.at