

BARREL VISES W/ BUSHINGS - BARREL VISE WITH #7 STEEL BUSHING I.D. 1.150"

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

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

To complement our "Ring-Of-Steel" Action Wrench System, we've developed the only professional-quality Barrel Vise that will positively clamp and keep even the tightest barrel from turning during removal. Machined from solid steel for durability to service the barrel installation and removal needs of any gunsmith for years and years. Our exclusive four bolt system and extra-wide design generates so much holding force, the Brownells Barrel Vise must be firmly bolted to the stoutest bench or an immovable base to realize its full potential. Split barrel bushings come in a variety of sizes to fit many popular barrels (and some not-so-common ones) to make this universal Barrel Vise system the very first choice of professional gunsmiths. Steel Bushings provide years of service and have the necessary clamping power to break loose the tightest barrels. Aluminum Bushings also give a strong hold without risk of marring your barrel.



Attributes

- Name: [BARREL VISE WITH #7 STEEL BUSHING I.D. 1.150"](#)
- Manufacturer: [BROWNELLS](#)
- Product no.: 080860007
- Mfr. No.:
- Material: Steel
- Delivery weight: 5.262kg
- UPC: 050806014541

Item details

Made in USA

Table of Contents

- Startpage
- Safety Instruction Guide for BARREL VISES W/ BUSHINGS
- About Us

Safety Instruction Guide for BARREL VISES W/ BUSHINGS

Introduction

Thank you for purchasing the BARREL VISES W/ BUSHINGS. This guide provides essential safety instructions to ensure the safe and effective use of this product. Please read all instructions carefully before using the barrel vise.

General Safety Guidelines

- **Product Safety:** Ensure safe use of the barrel vise by following the instructions provided. This product is designed for professional gunsmithing and should be used accordingly.
- **Enhanced Recalls:** In the unlikely event of a safety recall, you will be notified through standardized recall notices. Ensure you keep your purchase information for reference.
- **Online Shopping:** If purchased online, ensure that the retailer meets all safety requirements as mandated by EU regulations.
- **Special Consumer Focus:** This product is intended for use by trained adults. Keep out of reach of children to prevent accidents.
- **EU Contact Point:** For safety inquiries, please refer to the relevant EU-based contact point.
- **Rapid Alerts:** Stay informed about product safety updates through the EU's Safety Gate platform.

Specific Safety Precautions for Use

- **Personal Protective Equipment (PPE):** Always wear appropriate safety gear, including safety glasses and gloves, when using the barrel vise.
- **Stability:** Ensure the barrel vise is securely bolted to a stable workbench or immovable base to prevent movement during use.
- **Inspection:** Regularly inspect the barrel vise and bushings for wear or damage. Do not use if any components are damaged.
- **Clamping Force:** Use the appropriate clamping force as specified. Overtightening may damage the barrel or the vise.
- **Proper Handling:** Handle all components with care to avoid injury. Do not place fingers near clamping areas while securing the barrel.
- **Usage Environment:** Use the barrel vise in a well-lit and organized workspace to minimize risks.

Instructions for Installation and Usage

1. Installation:

- Select a sturdy workbench or immovable base.
- Position the barrel vise so that it is easily accessible.
- Use the provided $\frac{1}{2}$ "20 x 2" Allen head bolts to securely attach the bottom block to the work surface.
- Ensure the bottom block is drilled and countersunk for $\frac{1}{2}$ " diameter mounting bolts.

2. Bushings:

- Choose the appropriate bushing size for the barrel you are working with.
- Ensure that the bushing fits snugly in the vise and is properly aligned with the barrel.

3. Clamping the Barrel:

- Place the barrel into the bushing and adjust the vise to hold it securely.
- Tighten the bolts gradually, ensuring even clamping pressure around the barrel.
- Check that the barrel does not move before proceeding with installation or removal.

4. Removing the Barrel:

- Follow the reverse of the installation process, ensuring to loosen the vise gently.
- Avoid sudden movements to prevent damage to the barrel or injury.

5. Maintenance:

- Clean the barrel vise and bushings after each use to remove debris and prevent corrosion.
- Store the barrel vise in a dry place to maintain its condition.

Disposal Instructions

- **Responsible Disposal:** Dispose of any damaged or worn components in accordance with local regulations.
- **Recycling:** Consider recycling metal components where possible. Check with local waste management for specifics on recycling metals.

Contact Information for Further Support

For any further inquiries or support regarding the BARREL VISES W/ BUSHINGS, please refer to the relevant contact point in your EU country.

By following these safety instructions, you can ensure a safe and effective experience with your BARREL VISES W/ BUSHINGS. Thank you for your attention to safety.

About Us

Brownells Austria

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

www.brownells.at