

BARREL VISES W/ BUSHINGS - BARREL VISE WITH #7 ALUMINUM 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 ALUMINUM BUSHING I.D. 1.150"](#)
- Manufacturer: [BROWNELLS](#)
- Product no.: 080860207
- Mfr. No.:
- Material: Aluminum
- Delivery weight: 4.967kg
- UPC: 050806014688

Item details

Made in USA

Table of Contents

- Startpage
- Safety Instruction Guide for BARREL VISES with Bushings
- About Us

Safety Instruction Guide for BARREL VISES with Bushings

Introduction

Thank you for choosing the BARREL VISES with Bushings. This product is designed to provide secure clamping for barrel installation and removal, ensuring safety and efficiency during use. Please read this safety instruction guide carefully to ensure proper use and to minimize any risks associated with the product.

General Safety Guidelines

- Product Safety: This product is designed to meet safety standards for nonfood items. Ensure safe use by following these guidelines.
- Enhanced Recalls: Stay informed about any product recalls. If a recall occurs, you will be notified through standardized notices.
- Online Shopping: If purchased online, you are entitled to the same safety protections as if purchased in a physical store.
- Special Consumer Focus: This product is intended for use by adults. Keep out of reach of children to prevent accidents.
- EU Contact Point: For any safety inquiries, please refer to the EU-based contact information provided with your product.
- Rapid Alerts: Monitor the EU's Safety Gate platform for updates on any unsafe products.

Specific Safety Precautions for Use

- Always wear appropriate personal protective equipment (PPE), including safety glasses and gloves, when using the barrel vise.
- Ensure the barrel vise is securely bolted to a stable and sturdy workbench to prevent movement during use.
- Do not exceed the recommended clamping force to avoid damaging the barrel or the vise.
- Inspect the barrel vise and bushings for any signs of wear or damage before each use. Replace any damaged components immediately.
- Use the correct bushing size for the barrel you are working on to ensure a proper fit.
- Never attempt to use the barrel vise for any purpose other than its intended use.

Instructions for Installation and Usage

Installation

1. **Choose a Suitable Work Surface:** Ensure that your workbench is stable and can support the weight and forces involved in clamping.
2. **Secure the Barrel Vise:**
 - Place the bottom block of the barrel vise on the work surface.
 - Align the mounting holes of the bottom block with the work surface.
 - Use the provided $\frac{1}{2}$ " 20 x 2" Allen head bolts to securely attach the bottom block to the work surface.
 - Ensure that the top block is correctly aligned and can be lowered onto the barrel without obstruction.

Usage

1. **Select the Appropriate Bushing:** Choose the correct bushing size that matches the barrel's diameter.
2. **Insert the Bushing:** Place the selected bushing into the top block of the barrel vise.
3. **Position the Barrel:** Carefully place the barrel into the bushing, ensuring it is properly seated.

4. Clamp the Barrel:

- Gradually tighten the top block using the Allen head bolts until the barrel is securely held in place.
- Check the stability of the barrel to ensure it is firmly clamped without excessive force.

5. Perform Work Safely: Conduct your work on the barrel while ensuring that your hands and tools are clear of any moving parts.

Disposal Instructions

- Dispose of any packaging materials in accordance with local regulations.
- When disposing of the barrel vise or any damaged components, follow your local waste management guidelines for metal and hazardous materials.
- Do not dispose of the product in regular household waste. Check for recycling options in your area.

Contact Information for Further Support

For any questions or concerns regarding the use of your BARREL VISES with Bushings, please refer to the contact information provided with your product packaging.

Thank you for your attention to these safety instructions. Your safety and satisfaction are our top priorities.

About Us

Brownells Austria

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

www.brownells.at