

BISLEY GUNSMITHING VISE - LOTHAR WALTHER PRECISION TOOL

BISLEY GUNSMITHING VISE

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

Improved & Updated Version Of The Famous English-Made Original; Multi-Positional For Unlimited Access To Your Work

Precision, German-made gun vise modernizes the original Parker Hale design so popular decades ago with English shooting ranges for detailed gun cleaning and maintenance. Cast from high tensile strength aluminum alloy, the Bisley vise is compact and light enough to take anywhere, yet tough enough to handle jobs bigger than expected. Two sets of parallel clamping jaws rotate a full 360° in the same plane to provide unlimited versatility and access to your work. Simple and reliable, spring-loaded, cog-locking system allows instant one-hand adjustment by pulling back on the rear jaw and rotating it to any of 15 different positions in 22.5° increments. Hardened and ground, steel jaw inserts on one side handle small parts and many intricate tasks around the shop; oval shaped jaws with cork padding on the opposite side allow non-mar clamping of barrels, receivers, and large irregularly shaped objects. Polymer adjustment knob with threaded steel bushing glides along the vise screw with exceptional smoothness for precise tension control. Heavy duty base with steel clamping screw and T-handle make the Bisley vise extremely solid, portable and quick to mount and remove on work platforms from 1 to 2½" thick.



Attributes

- Name: [LOTHAR WALTHER PRECISION TOOL BISLEY GUNSMITHING VISE](#)
- Manufacturer: [LOTHAR WALTHER PRECISION TOOL](#)
- Product no.: 950000003
- Mfr. No.: NONE
- Delivery weight: 2.517kg
- Shipping height: 132mm
- Shipping width: 188mm
- Shipping length: 284mm

Table of Contents

- [Startpage](#)
- [Safety Instruction Guide for Bisley Gunsmithing Vise](#)
- [About Us](#)

Safety Instruction Guide for Bisley Gunsmithing Vise

Introduction

Thank you for purchasing the Bisley Gunsmithing Vise. This precision tool is designed to assist in the cleaning and maintenance of firearms. To ensure safe and effective use, please read and follow this safety instruction guide carefully.

General Safety Guidelines

- Always read and understand the instructions before using the vise.
- Ensure the vise is securely mounted before use to prevent accidents.
- Inspect the vise for any damage before each use. Do not use if damaged.
- Keep the work area clean and welllit to avoid accidents.
- Store the vise in a safe place out of reach of children and pets.
- Use the vise only for its intended purpose, as outlined in this guide.
- Report any unsafe conditions or incidents to the relevant authorities.

Specific Safety Precautions for Use

- **Clamping:**
 - Always use the correct jaw inserts for the task at hand.
 - Ensure that items being clamped are stable and secure.
 - Avoid overtightening, which may damage the workpiece or the vise.
- **Adjustment:**
 - Use the springloaded, coglocking system carefully. Adjust only when the vise is not under load.
- **Handling:**
 - Always handle the vise with care. The edges may be sharp, and the vise is heavy.
 - When transporting, ensure the vise is secured to prevent movement.
- **Children and Vulnerable Groups:**
 - Keep the vise out of reach of children and individuals who may not understand how to use it safely.

Instructions for Installation and Usage

1. Installation:

- Choose a stable work surface that is between 1 to 2½ inches thick.
- Position the vise on the work surface and align it properly.
- Use the steel clamping screw and Thandle to secure the vise in place.
- Ensure the vise is firmly attached and does not wobble.

2. Using the Vise:

- Adjust the jaw width by pulling back on the rear jaw and rotating it to one of the 15 positions.
- For small parts, use the hardened steel jaw inserts.

- For larger or irregularly shaped objects, use the ovalshaped jaws with cork padding.
- Always check the stability of the workpiece before beginning your task.
- Make adjustments as needed while ensuring the vise remains secure.

3. PostUse Care:

- After use, clean the vise to remove any debris or residue.
- Store the vise in a safe and dry location.

Disposal Instructions

- When the vise is no longer needed or is damaged beyond repair, dispose of it responsibly.
- Check local regulations for specific disposal guidelines for metal and plastic components.
- Recycle materials whenever possible to minimize environmental impact.

Contact Information for Further Support

For any safety inquiries or support related to the Bisley Gunsmithing Vise, please refer to the manufacturer's contact details provided with the product or visit the official website.

By following these safety instructions, you can ensure a safe and effective experience with your Bisley Gunsmithing Vise. Thank you for choosing our product!

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