

CHAMBERING & TRUING FIXTURE - VIPER BENCH REST

CHAMBERING & TRUING FIXTURE

[Gunsmith Tools](#) > [Rifle Tools](#) > [Action & Bolt Trueing Tools](#)

This handy three-in-one fixture helps you chamber rifle or pistol barrels, including contoured barrels, regardless of length, from the chuck side of your lathe. Also use it to true up any bolt or bolt face, and to true up Remington actions. Fits a four-jaw independent chuck; may be modified for use in three- or six-jaw chuck. Machined aluminum tube with hardened steel setscrews that are brass tipped to prevent marring the work piece. Built-in safety feature prevents setscrews from sticking out beyond the fixture and catching on your clothes.



Attributes

- Name: [VIPER BENCH REST CHAMBERING & TRUING FIXTURE](#)
- Manufacturer: [VIPER BENCH REST](#)
- Product no.: 100015759
- Mfr. No.: CFBTF
- Model: 700
- Weapon type: Remington
- Delivery weight: 3.198kg
- Shipping height: 168mm
- Shipping width: 165mm
- Shipping length: 323mm

Item details

Made in USA

Table of Contents

- [Startpage](#)
- [CHAMBERING & TRUING FIXTURE Safety Instruction Guide](#)
- [About Us](#)

CHAMBERING & TRUING FIXTURE Safety Instruction Guide

Introduction

Thank you for choosing the CHAMBERING & TRUING FIXTURE. This versatile tool is designed for chambering rifle or pistol barrels and truing bolt faces and actions. Please read this safety instruction guide carefully to ensure safe and effective use of the product.

General Safety Guidelines

- Ensure that the workspace is clean and free from clutter before using the fixture.
- Always wear appropriate personal protective equipment (PPE), including safety glasses and gloves.
- Keep the fixture out of reach of children and vulnerable individuals.
- Do not use the fixture for any purpose other than its intended use.
- Familiarize yourself with the fixture's components and operation before use.
- Regularly inspect the fixture for any signs of wear or damage.

Specific Safety Precautions for Use

- **Hazard Identification:** The fixture has sharp edges and moving parts that can cause injury.
- **Avoiding Hazards:**
 - Keep hands and loose clothing away from moving parts during operation.
 - Ensure that the fixture is securely attached to the lathe before use.
 - Do not attempt to modify or alter the fixture beyond the recommended modifications.
- **Age Specific Warnings:** This product is intended for use by adults or under adult supervision. Keep it away from children.

Instructions for Installation and Usage

1. Installation:

- Ensure the lathe is powered off and unplugged before installation.
- Attach the fixture to a fourjaw independent chuck. If necessary, modify it for three or sixjaw chuck compatibility.
- Tighten the chuck securely to prevent the fixture from loosening during use.

2. Usage:

- Power on the lathe and set it to a safe speed for operation.
- Carefully insert the barrel or bolt into the fixture.
- Use the setscrews to secure the workpiece in place. Ensure that the brass tips do not mar the workpiece.
- Adjust the fixture as necessary to align the workpiece correctly.
- Always monitor the operation and be prepared to stop the lathe if any issues arise.
- After use, turn off and unplug the lathe before removing the fixture.

Disposal Instructions

- Dispose of the fixture in accordance with local regulations for metal products.
- Do not dispose of the fixture in household waste. Check for recycling options in your area.

Contact Information for Further Support

For any questions or concerns regarding the CHAMBERING & TRUING FIXTURE, please refer to the manufacturer's contact information provided with the product packaging or visit the manufacturer's website.

Thank you for your attention to these safety instructions. Your safety is our priority.

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