

# **FNH 17S ARMORER'S TOOLS - BROWNELLS FNH 17S 7.62X51MM BARREL STRAIGHTNESS GAUGE**

[Gunsmith Tools](#) > [Rifle Tools](#) > [Barrel Tools](#)

FNH 16s & 17s Armorer's Tools allow for barrel changes, bolt work, and trigger installation to be performed properly Tools include: 16s & 17S Barrel Straightness Gauges, Ejector Removal Tool, Ejector Installation Tool, and Trigger Module Mounting Axis The Barrel Straightness Gauges ensure proper alignment of the barrel with the receiver when reinstalling 16s or 17s barrels The Ejector Removal Tool allows for 16s and 17s ejectors to be easily removed from the bolt body The Ejector Installation Tool allows for 16s and 17s ejectors to be reinstalled with ease The 16s & 17s Trigger Module Mounting Axis ensures that the trigger module is installed properly into the Trigger Housing All tools are heat treated and feature a smooth, black oxide finish

---

## **Attributes**

- Name: [BROWNELLS FNH 17S 7.62X51MM BARREL STRAIGHTNESS GAUGE](#)
- Manufacturer: [BROWNELLS](#)
- Product no.: 080000979
- Mfr. No.:
- Model: 17S
- Weapon type: FN
- Delivery weight: 0.075kg
- Shipping height: 3mm
- Shipping width: 3mm
- Shipping length: 3mm

## **Item details**

Made in USA

# Table of Contents

- Startpage
- FNH 17S Armorer's Tools Safety Instruction Guide
- About Us

# FNH 17S Armorer's Tools Safety Instruction Guide

## Introduction

Thank you for choosing the FNH 17S Armorer's Tools. This guide provides important safety information and instructions for the proper use and maintenance of the tools. Please read this guide carefully to ensure safe operation and compliance with the EU General Product Safety Regulation (GPSR).

## General Safety Guidelines

- **Product Safety:** Ensure safe use of all tools by following the instructions provided. Use the tools only for their intended purpose.
- **Enhanced Recalls:** Be aware of the possibility of recalls. Stay informed about any updates related to product safety.
- **Online Shopping:** If purchased online, ensure that the seller complies with the same safety standards as physical stores.
- **Special Consumer Focus:** Keep these tools out of reach of children and vulnerable individuals. Ensure that only qualified personnel use the tools.
- **EU Contact Point:** For any safety inquiries, refer to the relevant EU-based contact.
- **Rapid Alerts:** Monitor the EU's Safety Gate platform for updates on product safety and recalls.

## Specific Safety Precautions for Use

- **Personal Protective Equipment (PPE):** Always wear appropriate PPE, including safety goggles and gloves, when using the tools.
- **Work Environment:** Ensure that your work area is clean, well-lit, and free from distractions.
- **Tool Inspection:** Before each use, inspect the tools for any visible damage or wear. Do not use damaged tools.
- **Proper Handling:** Handle tools with care. Avoid using excessive force that may lead to tool failure.
- **Storage:** Store tools in a dry, secure location away from children and unauthorized users.
- **Training:** Only trained individuals should use the tools. Ensure that users are familiar with the operation of each tool.

## Instructions for Installation and Usage

### Barrel Straightness Gauges

- **Purpose:** To ensure proper alignment of the barrel with the receiver during installation.
- **Usage Instructions:**
  1. Ensure the firearm is unloaded and safe to work on.
  2. Position the gauge against the barrel and receiver.
  3. Check alignment carefully before proceeding with installation.

### Ejector Removal Tool

- **Purpose:** To easily remove ejectors from the bolt body.
- **Usage Instructions:**
  1. Ensure the firearm is unloaded.
  2. Insert the ejector removal tool into the bolt body.
  3. Apply gentle pressure to remove the ejector. Avoid using excessive force.

### Ejector Installation Tool

- **Purpose:** To reinstall ejectors with ease.
- **Usage Instructions:**

1. Ensure the firearm is unloaded.
2. Align the ejector with the bolt body.
3. Use the ejector installation tool to press the ejector into place.

## Trigger Module Mounting Axis

- **Purpose:** To ensure proper installation of the trigger module into the trigger housing.
- **Usage Instructions:**

1. Ensure the firearm is unloaded.
2. Align the trigger module with the mounting axis.
3. Securely attach the trigger module using the provided fasteners.

## Disposal Instructions

- **Product Disposal:** Dispose of tools in accordance with local regulations. Do not dispose of in regular household waste.
- **Material Recycling:** If applicable, consider recycling metal components of the tools to minimize environmental impact.

## Contact Information for Further Support

For any questions or concerns regarding the FNH 17S Armorer's Tools, please refer to your retailer or manufacturer for assistance. Always ensure that you are following the most current safety guidelines and regulations.

By following these safety instructions, you can ensure the safe and effective use of the FNH 17S Armorer's Tools. Thank you for your attention to safety.

# 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](http://www.brownells.co.uk)