

# 1917 ENFIELD/P-14 RIFLE ACTION WRENCH & HEAD - 1917 ENFIELD ACTION WRENCH HEAD ONLY

[Gunsmith Tools & Supplies](#) > [General Gunsmith Tools](#) > [Wrenches](#) > [Action Wrenches & Components](#)

The only commercially available action wrench system that surrounds and supports the receiver ring and recoil lug to distribute potentially damaging torque forces equally. The solid steel base has a unique, machined relief to clear the recoil lug on most Mauser-type bolt action rifles and, the individual, bolt-on Heads are machined to provide an exact fit around and against the receiver ring or barrel nut for each of the firearm models listed. Together, they support the receiver in a ring of steel and greatly increase the amount of surface gripping area to totally eliminate twisted bolt ways or damaged, ruined receivers. This is the most advanced, complete, professional-quality, Action Wrench System. With it, you can prevent expensive receiver damage on MOST popular rifle actions, including military models, plus, models for selected handguns. Machined cut in head clears projection on receiver ring. Also fits many commercial variations, such as the Remington Model 30.



## Attributes

- Name: [1917 ENFIELD ACTION WRENCH HEAD ONLY](#)
- Manufacturer: [BROWNELLS](#)
- Product no.: 080801017
- Mfr. No.:
- Make: Enfield
- Model: Pattern 1917
- Delivery weight: 0.726kg
- Shipping height: 58mm
- Shipping width: 61mm
- Shipping length: 173mm
- UPC: 050806020931

## Item details

Made in USA

# Table of Contents

- Startpage
- Safety Instruction Guide for 1917 Enfield/P14 Rifle Action Wrench & Head
- About Us

# Safety Instruction Guide for 1917 Enfield/P14 Rifle Action Wrench & Head

## Introduction

Thank you for choosing the 1917 Enfield/P14 Rifle Action Wrench & Head. This product is designed to provide a secure and effective method for handling the action of your rifle. To ensure safe usage and compliance with the EU General Product Safety Regulation (GPSR), please read this safety instruction guide carefully before use.

## General Safety Guidelines

- Ensure the product is used only for its intended purpose.
- Always wear appropriate safety gear, such as eye protection, when using the action wrench.
- Keep the product out of reach of children and vulnerable individuals.
- Regularly inspect the wrench and heads for signs of wear or damage before each use.
- Follow all instructions provided in this guide to minimize risks of injury or damage.

## Specific Safety Precautions for Use

- Use the action wrench only on compatible firearm models as listed.
- Ensure that the firearm is unloaded and the safety is engaged before attempting to use the wrench.
- Do not apply excessive force when using the wrench; this may lead to damage to the firearm or the tool itself.
- Keep hands and other body parts away from the action and moving parts during usage.
- If you experience resistance while using the wrench, stop immediately and assess the situation before proceeding.
- Do not modify the wrench or heads in any way, as this may compromise safety and effectiveness.

## Instructions for Installation and Usage

### 1. Preparation

- Ensure that the workspace is clean and welllit.
- Gather all necessary tools and safety equipment.
- Verify that the firearm is completely unloaded.

### 2. Installation of the Action Wrench

- Select the appropriate head that matches the receiver ring or barrel nut of your firearm.
- Align the selected head with the receiver ring or barrel nut.
- Secure the head to the solid steel base of the action wrench using the provided bolts.
- Ensure that the head is firmly attached and does not wobble.

### 3. Using the Action Wrench

- Place the action wrench securely around the receiver ring or barrel nut.
- Apply even pressure when turning the wrench to avoid damaging the firearm.
- If resistance is met, stop and reevaluate the situation before continuing.
- Once the desired adjustment is achieved, carefully remove the action wrench.

### 4. PostUsage Care

- Clean the action wrench and heads after each use to prevent corrosion and wear.
- Store the wrench in a dry place, away from direct sunlight and moisture.

## **Disposal Instructions**

- Dispose of the product in accordance with local regulations regarding metal and tool disposal.
- Do not dispose of the product in regular household waste.
- If the product is damaged beyond repair, contact local waste management for proper disposal methods.

## **Contact Information for Further Support**

For any questions or concerns regarding the safety and usage of the 1917 Enfield/P14 Rifle Action Wrench & Head, please refer to the EUbased contact point provided by the manufacturer. Ensure to have the product details ready for more efficient assistance.

By following these guidelines, you can ensure a safe and effective experience with your 1917 Enfield/P14 Rifle Action Wrench & Head. Thank you for prioritizing safety!

# About Us

## Brownells Austria

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

[www.brownells.at](http://www.brownells.at)