

ARMORER'S WRENCH W/ AR-15 RECEIVER ROD - MIDWEST INDUSTRIES ARMORER'S WRENCH W/ AR-15 RECEIVER ROD

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

From Midwest Industries, the AR Professional Armorer's Wrench! Designed to work with both 5.56 and 7.62 AR Platform rifle components. Works with encapsulated and pin style barrel nuts including the GI style nut Drive end for all MI free float barrel nuts $\frac{3}{4}$ inch wrench for A2 muzzle devices and designed to work with the thin flats on many of the popular suppressor mounts Castle nut driver with 3 notch engagement Combat bottle opener Small hammer head Torque specs features on wrench handle. Constructed from 4140 heat treated steel Made 100% in the USA Ever dealt with those stubborn barrel nuts that just won't work loose? The Midwest Industries AR-15 Upper Receiver Rod is designed as the perfect tool for AR builders looking to overcome stubborn, stuck parts. Each Midwest Industries AR-15 Upper Receiver Rod is machined from 4140 steel, an ordnance-grade metal that's designed to handle abuse. The working end of the tool is sized right for any standard AR-style barrel extension and will remove seized barrel nuts without harming the upper receiver. Other uses for the Midwest Industries AR-15 Upper Receiver Rod include installing muzzle devices, forward assists and dust covers. The unit is protected with a black-oxide finish and won't damage the finish on your rifle.



Attributes

- Name: [MIDWEST INDUSTRIES ARMORER'S WRENCH W/ AR-15 RECEIVER ROD](#)
- Manufacturer: [MIDWEST INDUSTRIES](#)
- Product no.: 100042848
- Mfr. No.:
- Weapon type: AR-15
- Delivery weight: 1.678kg

Item details

Made in USA

Table of Contents

- Startpage
- ARMORER'S WRENCH W/ AR15 RECEIVER ROD Safety Instruction Guide
- About Us

ARMORER'S WRENCH W/ AR15 RECEIVER ROD Safety Instruction Guide

Introduction

Thank you for choosing the Midwest Industries Armorer's Wrench with AR15 Receiver Rod. This tool is designed to assist with the assembly and maintenance of AR platform rifles, ensuring both efficiency and safety during use. Please read this safety instruction guide carefully to understand how to use the product safely and effectively.

General Safety Guidelines

- Always use the Armorer's Wrench in accordance with the manufacturer's instructions.
- Keep the tool out of reach of children and vulnerable individuals.
- Inspect the tool before each use to ensure it is in good working condition.
- Do not use the tool for purposes other than those specified by the manufacturer.
- Report any unsafe products or incidents to the appropriate authorities.
- Stay informed about product recalls and safety updates via the EU's Safety Gate platform.

Specific Safety Precautions for Use

- **Hazard Identification:**
 - Potential pinch points when using the wrench.
 - Risk of injury from improper use or handling of the tool.
 - Ensure that the wrench is not damaged before use, as this could lead to accidents.
- **Avoiding Hazards:**
 - Always wear safety glasses to protect your eyes from debris.
 - Use the tool in a welllit area to ensure proper visibility.
 - Ensure that the workpiece is secured properly before using the wrench.
 - Do not apply excessive force that could cause the tool to slip or break.
 - Avoid using the wrench on any components that are not compatible with AR15 specifications.

Instructions for Installation and Usage

- **Installation:**

1. Ensure the rifle is unloaded and safe to work on.
2. Select the appropriate end of the Armorer's Wrench for the task at hand.
3. If using the receiver rod, insert it into the upper receiver to stabilize it during work.
4. Secure the barrel nut or other component with the wrench, ensuring a snug fit without overtightening.

- **Usage:**

- To remove barrel nuts:
 1. Position the Armorer's Wrench over the barrel nut.
 2. Apply steady pressure while turning counterclockwise.
 3. If the nut is stuck, apply penetrating oil and allow it to soak before retrying.
- To install muzzle devices:
 1. Align the muzzle device with the barrel.
 2. Use the wrench to tighten the device without exceeding torque specifications.
- For other applications, follow the same general principles of securing and applying appropriate force.

Disposal Instructions

- Dispose of the Armorer's Wrench responsibly when it is no longer usable.
- If the tool is damaged or broken, check local regulations for proper disposal methods.
- Consider recycling options for the steel material if available in your area.

Contact Information for Further Support

For further inquiries regarding the Armorer's Wrench with AR15 Receiver Rod, please refer to the manufacturer's contact information provided with your product packaging or visit the manufacturer's website. Always ensure you have the latest information regarding safety updates and product recalls.

By following these guidelines, you can ensure a safe and effective experience while using the Midwest Industries Armorer's Wrench with AR15 Receiver Rod. 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