

# ARMORER'S WRENCH W/ AR .308 RECEIVER ROD - MIDWEST INDUSTRIES ARMORER'S WRENCH W/ AR .308 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 .308 Upper Receiver Rod is designed as the perfect tool for AR builders looking to overcome stubborn, stuck parts. Each Midwest Industries AR .308 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. Works with LR308 and AR10 308 barrels and receivers Ultimate tool for barrel nut installs or removal Excellent for removing stubborn/seized barrel nuts without damaging upper Designed for muzzle device installs and will not damage index pin Can be used to install forward assist/port door cover Compatible with forged and billet LR308 and AR10 upper receivers Machined from 4140 Ordnance grade steel Durable Black Oxide finished for years of use Will not mar or damage exterior of upper receiver Receiver mounted sights can be left installed Can be installed horizontally or vertically in bench vise NOT COMPATIBLE WITH DPMS G2 308



## Attributes

- Name: [MIDWEST INDUSTRIES ARMORER'S WRENCH W/ AR .308 RECEIVER ROD](#)
- Manufacturer: [MIDWEST INDUSTRIES](#)
- Product no.: 100042849
- Mfr. No.:
- Weapon type: AR .308
- Delivery weight: 2.404kg

## Item details

Made in USA

# Table of Contents

- Startpage
- ARMORER'S WRENCH W/ AR .308 RECEIVER ROD Safety Instruction Guide
- About Us

# ARMORER'S WRENCH W/ AR .308 RECEIVER ROD Safety Instruction Guide

## Introduction

Thank you for choosing the ARMORER'S WRENCH W/ AR .308 RECEIVER ROD from Midwest Industries. This tool is designed to assist in the assembly and disassembly of AR platform rifles. To ensure your safety and the longevity of the tool, please read and follow these safety instructions carefully.

## General Safety Guidelines

- Always use the tool in accordance with the manufacturer's instructions.
- Inspect the tool before each use for any signs of damage or wear.
- Keep the tool out of reach of children and vulnerable individuals.
- Use personal protective equipment (PPE) such as safety glasses and gloves when using the tool.
- Ensure that the workspace is clean and free from any hazards before starting work.
- Do not use the tool for any purpose other than its intended use.
- Be aware of your surroundings and ensure no one is in the immediate area when using the tool.

## Specific Safety Precautions for Use

- When using the armorer's wrench:
  - Ensure that the wrench is securely attached to the barrel nut before applying force.
  - Avoid applying excessive force that could lead to tool or component failure.
  - Do not use the wrench on components that are already damaged or compromised.
- When using the AR .308 Upper Receiver Rod:
  - Ensure the rod is properly seated in the barrel extension before attempting to remove barrel nuts.
  - Do not force the rod if it does not fit; check for compatibility.
  - Always support the upper receiver adequately to prevent damage during use.
- For both tools:
  - If you experience any resistance when using the tool, stop and reassess the situation to avoid damage.
  - Store the tools in a safe, dry place when not in use to prevent rust and damage.

## Instructions for Installation and Usage

### Using the Armorer's Wrench

#### 1. Preparation:

- Ensure the firearm is unloaded and pointed in a safe direction.
- Gather all necessary tools and components.

#### 2. Using the Wrench:

- Align the armorer's wrench with the barrel nut.
- Securely attach the wrench to the barrel nut.
- Turn the wrench clockwise to tighten or counterclockwise to loosen.
- Use the integrated features such as the castle nut driver and torque specs as needed.

### Using the AR .308 Upper Receiver Rod

## **1. Preparation:**

- Ensure the firearm is unloaded and pointed in a safe direction.
- Gather all necessary tools and components.

## **2. Using the Receiver Rod:**

- Insert the receiver rod into the upper receiver's barrel extension.
- Ensure it is seated properly and securely.
- Use the rod to apply torque to the barrel nut without damaging the receiver.
- If the barrel nut is seized, apply gradual pressure to avoid damage.

## **Disposal Instructions**

- Dispose of the tool in accordance with local regulations.
- If the tool is damaged beyond repair, consider recycling metal components where possible.
- Ensure that any hazardous materials are disposed of in a safe manner.

## **Contact Information for Further Support**

For safety inquiries or further assistance regarding the ARMORER'S WRENCH W/ AR .308 RECEIVER ROD, please refer to the contact information provided on the packaging or the manufacturer's website.

By following these safety instructions, you can ensure the safe and effective use of the ARMORER'S WRENCH W/ AR .308 RECEIVER ROD. Thank you for prioritizing safety while using this tool.

# 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)