

AR-308 REACTION ROD - GEISSELE AUTOMATICS AR-308 REACTION ROD

[Gunsmith Tools](#) > [Handgun Tools](#) > [Alignment Tools](#) > [Range Rods](#)

Reaction Rod (7.62/.308) The Reaction Rod (7.62/.308) makes the removal and installation of barrels, flash hiders, gas blocks and hand guards much easier and simpler. The Reaction Rod is designed to be gripped in a bench vise so that the rod is either horizontal or vertical. The upper receiver is then slid onto the rod and the rod's integral splines enter the barrel extension and secure the barrel extension from turning. This allows all the torque from barrel nut wrenches to go directly into the barrel extension. In contrast, receiver vise blocks transmit the turning force into the aluminum receiver, a good part of which passes through the small, easily distorted receiver index pin. With the Geissele Reaction Rod, marring of an upper receiver's finish by gripping and twisting inside vise blocks is eliminated and so is the need to remove sights and mounts from the receiver's M1913 rail. Specs Weight: 57 oz / 3.52 lbs Dimensions :12.80 × 1.80 × 1.50 in Designed for 7.62/.308 caliber SR25 Pattern, DPMS/LR308 Pattern, AR10 Pattern Upper Receivers. Compatible with: SR25 Pattern DPMS/LR308 Pattern AR10 Pattern Not Compatible with: DPMS G2 Pattern DD5 V4 .308 HK MR7.62 / HK417



Attributes

- Name: [GEISSELE AUTOMATICS AR-308 REACTION ROD](#)
- Manufacturer: [GEISSELE AUTOMATICS](#)
- Product no.: 430107560
- Mfr. No.: 10-247
- Caliber: 308 Winchester
- Weapon type: AR .308
- Delivery weight: 1.633kg
- Shipping height: 38mm
- Shipping width: 38mm
- Shipping length: 330mm
- UPC: 854014005304

Item details

Made in USA

Table of Contents

- [Startpage](#)
- [AR308 Reaction Rod Safety Instructions](#)
- [About Us](#)

AR308 Reaction Rod Safety Instructions

Introduction

Thank you for choosing the AR308 Reaction Rod by Geissele Automatics. This product is designed to simplify the removal and installation of barrels, flash hiders, gas blocks, and hand guards for 7.62/.308 caliber firearms. Please read this safety instruction guide carefully to ensure safe and effective use of the Reaction Rod.

General Safety Guidelines

- Ensure that you are familiar with the operation and safety features of the AR308 Reaction Rod before use.
- Always wear appropriate personal protective equipment (PPE), such as safety glasses and gloves, when handling tools and firearms.
- Keep the Reaction Rod and all associated tools out of reach of children and unauthorized users.
- Regularly inspect the Reaction Rod for any signs of wear or damage before each use. Do not use if damaged.
- Follow all local laws and regulations regarding the use of firearms and firearm accessories.

Specific Safety Precautions for Use

- **Hazard Identification:**
 - The Reaction Rod can cause injury if not used properly. Ensure that the rod is securely clamped in a bench vise before use.
 - Be cautious of sharp edges and moving parts when handling the Reaction Rod.
- **Avoiding Hazards:**
 - Always ensure that the upper receiver is properly aligned with the Reaction Rod before applying torque.
 - Do not exceed the manufacturer's recommended torque specifications when using barrel nut wrenches.
 - Avoid using excessive force that may lead to slipping or accidents.
- **Age and Audience Specific Warnings:**
 - This product is intended for use by adults and individuals with experience in firearm maintenance. It is not suitable for use by children or inexperienced users.

Instructions for Installation and Usage

1. Preparation:

- Ensure that the workspace is clean and free from obstructions.
- Gather all necessary tools, including the AR308 Reaction Rod, barrel nut wrench, and any other required equipment.

2. Using the Reaction Rod:

- Secure the Reaction Rod in a bench vise in either a horizontal or vertical position.
- Slide the upper receiver onto the Reaction Rod, ensuring that the integral splines enter the barrel extension.
- Check that the barrel extension is secure and does not turn when torque is applied.

- Use the barrel nut wrench to tighten or loosen the barrel nut as needed, applying torque directly to the barrel extension.

3. PostUse Care:

- After use, remove the upper receiver from the Reaction Rod carefully.
- Clean the Reaction Rod and store it in a safe location.

Disposal Instructions

- Dispose of the AR308 Reaction Rod in accordance with local regulations for metal products.
- Do not dispose of the Reaction Rod in regular household waste. Check with local waste management authorities for proper disposal methods.

Contact Information for Further Support

- For any safety inquiries or support related to the AR308 Reaction Rod, please contact the manufacturer directly or refer to their official website for assistance.

By following these safety instructions, you can ensure a safe and effective experience while using the AR308 Reaction Rod. Thank you for your attention to safety, and enjoy your product!

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