

# AR-15/M4 SUPER REACTION ROD - GEISSELE AUTOMATICS

## AR-15/M4 SUPER REACTION ROD

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

The Super Reaction Rod was designed to fulfill the need of an advanced armorer who frequently works on AR-15/M4 platforms with over torqued, seized or Loctited barrel nuts. The Super Reaction Rod works by pre-loading the barrel extension lugs to the lugs of the Super Reaction Rod to eliminate movement created by adding torque to the barrel nut while at the same time fixing the upper receiver in place. Having the barrel extension mated to the Super Reaction Rod lugs and fixing the upper receiver before torqueing will remove stress that could be placed on the index pin. This allows the armorer to place tremendous torque on the barrel nut to assist in breaking seized nuts loose. The Super Reaction Rod's pre-loading system can also be removed to allow it to work just like a standard Reaction Rod, which allows upper work to be performed in a 360° both vertically, and horizontally.



### Attributes

- Name: [GEISSELE AUTOMATICS AR-15/M4 SUPER REACTION ROD](#)
- Manufacturer: [GEISSELE AUTOMATICS](#)
- Product no.: 100016577
- Mfr. No.: 15-193
- Weapon type: AR-15
- Delivery weight: 0.93kg
- Shipping height: 284mm
- Shipping width: 18mm
- Shipping length: 30mm
- UPC: 854014005977

### Item details

Made in USA

# Table of Contents

- Startpage
- Safety Instruction Guide for AR15/M4 Super Reaction Rod
- About Us

# Safety Instruction Guide for AR15/M4 Super Reaction Rod

## Introduction

Thank you for choosing the AR15/M4 Super Reaction Rod by Geissele Automatics. This guide provides essential safety instructions to ensure the safe and effective use of the product. Please read this guide thoroughly before using the Super Reaction Rod.

## General Safety Guidelines

- Always wear appropriate personal protective equipment (PPE) such as safety glasses and gloves when using the Super Reaction Rod.
- Ensure that the work area is clean and welllit to prevent accidents.
- Keep the Super Reaction Rod out of reach of children and unauthorized users.
- Do not use the Super Reaction Rod for any purpose other than its intended use.
- Regularly inspect the Super Reaction Rod for signs of wear or damage. Do not use if damaged.
- Follow all manufacturer instructions and guidelines for proper use and maintenance.

## Specific Safety Precautions for Use

- **Hazard Identification:**

- The Super Reaction Rod is designed for hightorque applications. Improper use may lead to injury.
- Be aware of pinch points when using the tool to avoid finger injuries.

- **Avoiding Hazards:**

- Ensure the upper receiver is securely fixed before applying torque to the barrel nut.
- Do not exceed the recommended torque specifications to prevent damage to the firearm or injury.
- If the barrel nut is seized, apply gradual torque and avoid sudden force to minimize risk.

- **AgeSpecific Warnings:**

- This product is intended for use by qualified armorers and individuals with experience in firearm maintenance. It is not suitable for children or inexperienced users.

## Instructions for Installation and Usage

- **Installation:**

1. Place the Super Reaction Rod in a secure workbench vise.
2. Align the barrel extension lugs of the upper receiver with the lugs of the Super Reaction Rod.
3. Secure the upper receiver in place using appropriate clamps or fixtures.

- **Usage:**

1. Preload the barrel extension lugs against the Super Reaction Rod lugs.
2. Ensure the upper receiver is fixed before applying torque to the barrel nut.
3. Gradually apply torque to the barrel nut using a torque wrench, ensuring not to exceed the manufacturer's specifications.
4. For standard Reaction Rod use, remove the preloading system as needed to allow for 360° work.

- **PostUse:**

- After use, clean the Super Reaction Rod to prevent corrosion and maintain functionality.
- Store the Super Reaction Rod in a dry place, away from moisture and extreme temperatures.

## **Disposal Instructions**

- Dispose of the Super Reaction Rod in accordance with local regulations.
- Do not dispose of the product in regular household waste. Check for local recycling programs or hazardous waste disposal guidelines.

## **Contact Information for Further Support**

For any safety inquiries or product support, please refer to the manufacturer's contact information provided with your product.

By following these guidelines, you can ensure the safe and effective use of the AR15/M4 Super Reaction Rod. Thank you for your attention to safety and for choosing Geissele Automatics.

# 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)