

M14/M1A EXTENDED BOLT STOP - SMITH ENTERPRISE M14 EXTENDED BOLT STOP

[Rifle Parts](#) > [Bolt Parts](#) > [Bolt Hardware](#) > [Bolt Stops](#)

Improves Bolt Release & Lock-Up

Precision-machined and hardened, steel bolt stops help ensure consistent bolt release and lockup, and offer increased service life over the factory part. Extended model features a large, easy-to-find, serrated pad to help reduce the time it takes to get the bolt back into battery after a magazine change, and is standard issue on many U.S. Military MK14 Mod 0 and M-14SE rifles. Standard version offers the same reliability, but maintains the snag-free, low-profile contour of the factory part. Both models have a low maintenance, Parkerized finish to resist corrosion.



Attributes

- Name: [SMITH ENTERPRISE M14 EXTENDED BOLT STOP](#)
- Manufacturer: [SMITH ENTERPRISE](#)
- Product no.: 851000055
- Mfr. No.: 2003
- Model: M14,M1A
- Weapon type: Springfield
- Delivery weight: 0.009kg
- Shipping height: 5mm
- Shipping width: 41mm
- Shipping length: 56mm

Item details

Made in USA

US export classification: 0A501.x

Table of Contents

- Startpage
- M14/M1A Extended Bolt Stop Safety Instruction Guide
- About Us

M14/M1A Extended Bolt Stop Safety Instruction Guide

Introduction

Thank you for choosing the M14/M1A Extended Bolt Stop by Smith Enterprise. This product is designed to enhance the performance of your firearm while ensuring safety during use. Please read this safety instruction guide carefully to understand how to use and maintain this product safely and effectively.

General Safety Guidelines

- Ensure that the product is used only in accordance with the manufacturer's instructions.
- Always handle firearms and related accessories with care and respect.
- Keep this product out of reach of children and unauthorized users.
- Regularly inspect the product for wear and damage. Do not use if damaged.
- Report any unsafe products or accidents to the appropriate authorities.

Specific Safety Precautions for Use

- Use only with Springfield M14 and M1A rifles as specified.
- Ensure that the bolt stop is properly installed before using the firearm.
- Do not attempt to modify or alter the bolt stop in any way.
- Always ensure the firearm is unloaded before performing any maintenance or installation of parts.
- Follow all local laws and regulations regarding firearm modifications and safety.

Instructions for Installation and Usage

1. Preparation:

- Ensure the firearm is completely unloaded.
- Gather necessary tools for installation (if required).

2. Installation Steps:

- Remove the factory bolt stop from the firearm.
- Align the M14/M1A Extended Bolt Stop with the mounting area.
- Securely attach the bolt stop, ensuring it is properly seated.
- Verify that the bolt stop operates smoothly and is fully functional.

3. Usage:

- After a magazine change, use the serrated pad on the extended bolt stop to assist in returning the bolt to battery.
- Regularly check the functionality of the bolt stop during use.

4. Maintenance:

- Clean the bolt stop regularly to prevent corrosion and ensure optimal performance.
- Apply a light coat of oil if necessary to maintain the Parkerized finish.

Disposal Instructions

- Dispose of any damaged or wornout parts in accordance with local regulations.

- Do not dispose of the product in regular household waste. Check for local recycling programs or hazardous waste disposal options.

Contact Information for Further Support

For safety inquiries or to report unsafe products, please contact the relevant authorities or check the EU's Safety Gate platform for the latest updates on product recalls and safety alerts.

By adhering to these guidelines, you can ensure the safe use of your M14/M1A Extended Bolt Stop while maximizing its performance and longevity. 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