

SUPER 42 BRAIDED WIRE SPRING & H1 BUFFER - GEISSELE AUTOMATICS SUPER 42 BRAIDED WIRE SPRING & BUFFER, H1

[Rifle Parts](#) > [Receiver Parts](#) > [Recoil Parts](#) > [Recoil Buffers](#)

The Geissele Super 42 Spring was designed to improve the function and reliability of your AR-15 pattern rifle. Its unique spring design uses three independent strands of wire, just like the German MG42 Machine Gun. This concept acts as a harmonic damper and energy absorber by allowing the springs to flex separately from each other. This flex helps displace excess energy which decreases the chance of spring failure and assists with making your AR-15 more reliable. The included buffer is H1 weight. The Super 42 spring and Geissele buffer are designed to work together as a set; the spring will not fit over a standard buffer. If installed with a standard buffer damage to the rifle or receiver extension will occur.



Attributes

- Name: [GEISSELE AUTOMATICS SUPER 42 BRAIDED WIRE SPRING & BUFFER, H1](#)
- Manufacturer: [GEISSELE AUTOMATICS](#)
- Product no.: 100020750
- Mfr. No.: 05-495
- Weapon type: AR-15
- Delivery weight: 0.2kg
- Shipping height: 36mm
- Shipping width: 36mm
- Shipping length: 284mm
- UPC: 854014005908

Item details

Made in USA

US export classification: 0A501.x

Table of Contents

- Startpage
- Safety Instruction Guide for SUPER 42 Braided Wire Spring & H1 Buffer
- About Us

Safety Instruction Guide for SUPER 42 Braided Wire Spring & H1 Buffer

Introduction

Thank you for choosing the SUPER 42 Braided Wire Spring & H1 Buffer by Geissele Automatics. This guide provides essential safety instructions to ensure the safe and effective use of this product in your AR15 pattern rifle. Please read this guide carefully before installation and use.

General Safety Guidelines

- Ensure that all firearm components are compatible before installation.
- Always handle firearms responsibly and in accordance with local laws and regulations.
- Store the SUPER 42 Spring and H1 Buffer in a secure location, away from children and unauthorized users.
- Regularly inspect your firearm and its components for wear and damage.
- If you suspect any damage or malfunction, do not use the firearm until it has been inspected by a qualified gunsmith.
- Keep this manual accessible for future reference.

Specific Safety Precautions for Use

- The SUPER 42 Spring is designed specifically for use with the Geissele H1 Buffer. Do not attempt to use this spring with a standard buffer, as this may cause damage to your rifle or receiver extension.
- Ensure that the rifle is unloaded and the chamber is clear before beginning installation.
- Wear appropriate eye protection during installation and usage.
- Do not exceed recommended weights or specifications for your AR15 pattern rifle.
- If you experience any unusual behavior from your firearm after installation, cease use immediately and consult a qualified gunsmith.
- Be aware that improper installation may lead to malfunction or injury.

Instructions for Installation and Usage

1. Preparation

- Ensure that your AR15 pattern rifle is unloaded and that the chamber is clear.
- Gather all necessary tools for installation, including a screwdriver and any other specified tools.

2. Installation of the SUPER 42 Spring and H1 Buffer

- Remove the existing buffer and spring from the receiver extension.
- Carefully insert the Geissele H1 Buffer into the receiver extension.
- Next, take the SUPER 42 Spring and position it over the H1 Buffer. Ensure that the spring is seated properly.
- Doublecheck that the installation is secure and that there are no obstructions.

3. PostInstallation Checks

- Manually cycle the action to ensure that everything operates smoothly.
- Check for any unusual noises or resistance during cycling.
- Once satisfied with the installation, proceed with loading and using the firearm according to standard operating procedures.

Disposal Instructions

- Dispose of any old springs or buffers in accordance with local regulations.
- Do not dispose of the SUPER 42 Spring and H1 Buffer in regular household waste. Check for recycling programs or hazardous waste disposal options in your area.
- Ensure that all components are completely removed from your firearm before disposal.

Contact Information for Further Support

For any inquiries or concerns regarding the SUPER 42 Braided Wire Spring & H1 Buffer, please refer to the manufacturer's website or customer service resources. It is essential to have a reliable point of contact for safety inquiries and support.

Thank you for your attention to these safety instructions. Your safety and satisfaction are our top priorities. Enjoy your enhanced shooting experience with the SUPER 42 Braided Wire Spring & H1 Buffer!

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