

AR-15 SILENT CAPTURED SPRINGS GEN 2 - J P ENTERPRISES AR-15 SILENT CAPTURED SPRING GEN 2 W/ALT SPRING PACK

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

The Gen 2 Drop-in captured-spring recoil system helps your AR function more smoothly and quieter without any permanent modifications. The carefully balanced, custom-ground buffer spring, combined with the JP LMOS buffer, greatly reduces friction and vibration - say goodbye to the annoying "spoon over a cheese grater" noise of conventional springs and buffers. Fits buffer tubes for both M4-style collapsible stocks and also, using the included spacer, the longer tubes for fixed rifle stocks. The Auxiliary Spring Rate Kits for the JP Silent Captured Spring allow custom tuning of the device to a given rifle. While the default spring offers the best performance for the widest range of configurations, a simple disassembly and reassembly of the JPSCS with a slightly different spring rate can yield truly optimized performance, particularly for rifles without an adjustable gas block. Benefits of the Gen 2 Captured Silent Springs include: New aluminum guide rod cuts overall weight Comes with three stainless steel weights Heavier masses translate to more buffering mass and chance of bolt bounce Full correspondence between SCS masses and H1, H2 and H3 buffers Interchangeable buffers allow conversion between AR-15 and AR-10 models (and vice versa) Includes spacer to allow for installation in both carbine-length and rifle-length buffer tubes, as well as three stainless steel weights. The standard weight buffer weighs approximately 3.0 ounces.



Attributes

- Name: [JP ENTERPRISES AR-15 SILENT CAPTURED SPRING GEN 2 W/ALT SPRING PACK](#)
- Manufacturer: [JP ENTERPRISES](#)
- Product no.: 452000210
- Mfr. No.: JPSCS2-15K
- Weapon type: AR-15
- Delivery weight: 0.227kg
- Shipping height: 51mm
- Shipping width: 51mm
- Shipping length: 330mm
- UPC: 812872024011

Item details

Made in USA

Table of Contents

- Startpage
- AR15 Silent Captured Springs Gen 2 Safety Instruction Guide
- About Us

AR15 Silent Captured Springs Gen 2 Safety Instruction Guide

Introduction

Thank you for choosing the AR15 Silent Captured Springs Gen 2 by J P Enterprises. This guide provides essential safety information, installation instructions, and usage guidelines to ensure your product functions safely and effectively. Please read this guide thoroughly before use.

General Safety Guidelines

- Ensure that the product is used only for its intended purpose as outlined in this manual.
- Always handle firearms and firearm components with care and respect.
- Keep the product out of reach of children and unauthorized users.
- Regularly inspect the product for any signs of wear or damage before use.
- If you notice any defects or irregularities, do not use the product and consult a qualified professional.
- Follow all local laws and regulations regarding firearm modifications and usage.

Specific Safety Precautions for Use

- Always wear appropriate safety gear, including eye protection, when handling firearms.
- Ensure that the firearm is unloaded before installing or adjusting the Silent Captured Springs.
- Avoid using the product with incompatible buffer tubes or components.
- Do not attempt to modify or disassemble the Silent Captured Springs beyond the instructions provided in this manual.
- Ensure that the installation area is clear of obstructions and distractions.
- Be aware of your surroundings when using a firearm equipped with the Silent Captured Springs.

Instructions for Installation and Usage

1. Preparation

- Ensure the firearm is unloaded and safe to handle.
- Gather all necessary tools for installation, including a wrench and any required spacers.

2. Installation

- Remove the existing buffer and spring from the buffer tube.
- Insert the JP Silent Captured Spring into the buffer tube. Make sure it is seated properly.
- If using a longer buffer tube for fixed rifle stocks, install the included spacer as needed.
- Reinstall the buffer retaining pin and the buffer tube assembly according to your firearm's specifications.

3. Usage

- Test the functionality of the firearm with the new Silent Captured Springs installed.
- Ensure smooth operation and check for any unusual sounds or actions.
- If necessary, adjust the spring rate using the Auxiliary Spring Rate Kits for optimal performance.

4. Maintenance

- Regularly clean the buffer tube and the Silent Captured Springs to prevent dirt and debris buildup.
- Inspect the components periodically for wear and replace any damaged parts immediately.

Disposal Instructions

- Dispose of the product in accordance with local regulations for firearm components.
- Do not dispose of the product in regular household waste.
- If you are uncertain about disposal methods, consult with local waste management authorities.

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