

PRO-SPRINGS™ FOR ACTION TUNING FOR THE COLT MUSTANG .380 - CM-456 PRO-SPRING KIT FOR COLT MUSTANG .380 ACTION TUNING

[Handgun Parts](#) > [Action Parts](#) > [Spring Kits](#)

Replaces All The Springs For Precise Tuning Of The Government Model & Its Variations; "Guaranteed Superior"

Specially selected replacement springs to greatly improve functioning AND reduce trigger pull form the basis of a top-quality 1911 tuning job. 5 Wolff coil springs. Includes: Variable Power Recoil Spring which functions with a wider range of ammo than single power springs; Hammer Spring which lightens trigger pull; Extra Power Firing Pin Spring; New Magazine Catch; Series 80 Firing Pin Safety Block Spring; Plunger Tube Springs, plus the Sear Spring. Three kits - each with a different strength recoil spring. M-456 for the Colt Mustang .380 - Includes a 12 lb., extra power recoil spring with an extra power firing pin spring to improve functioning plus a reduced power, 20 lb. main spring (hammer spring) to lighten trigger pull, and a factory standard 23 lb. hammer spring.



Attributes

- Name: [CM-456 PRO-SPRING KIT FOR COLT MUSTANG .380 ACTION TUNING](#)
- Manufacturer: [BROWNELLS](#)
- Product no.: 080665356
- Mfr. No.: 95301
- Delivery weight: 0.023kg
- Shipping height: 10mm
- Shipping width: 66mm
- Shipping length: 183mm
- UPC: 050806110236

Item details

Made in USA

Table of Contents

- Startpage
- PROSPRINGS™ FOR ACTION TUNING FOR THE COLT MUSTANG .380 CM456 PROSPRING KIT FOR COLT MUSTANG .380 ACTION TUNING
- About Us

PROSPRINGS™ FOR ACTION TUNING FOR THE COLT MUSTANG .380 CM456 PROSPRING KIT FOR COLT MUSTANG .380 ACTION TUNING

Introduction

Thank you for choosing the PROSPRINGS™ Action Tuning Kit for the Colt Mustang .380. This guide provides essential safety instructions and usage information to ensure the safe and effective operation of your product. Please read this guide carefully before installation and use.

General Safety Guidelines

- Ensure that the product is used only for its intended purpose as specified in the product description.
- Always handle the firearm and its components with care. Treat every firearm as if it is loaded.
- Store the product in a secure location, out of reach of children and unauthorized users.
- Inspect the product regularly for signs of wear or damage. Do not use if damaged.
- Follow all local laws and regulations regarding firearm modifications and use.
- Report any unsafe products or incidents to the appropriate authorities.

Specific Safety Precautions for Use

- Always wear appropriate safety gear, including eye protection, when handling or working on firearms.
- Ensure that your firearm is unloaded before beginning any installation or modification.
- Be aware of the potential hazards associated with handling firearm springs, including the risk of injury from springs under tension.
- Do not attempt to modify the springs beyond the specifications provided in this kit.
- Keep hands and body parts clear of the spring during installation and removal to avoid injury.

Instructions for Installation and Usage

1. Preparation

- Ensure you have the necessary tools for installation, including a punch set and a small hammer.
- Work in a clean, welllit area to avoid losing small parts.

2. Installation Steps

- **Remove the Slide:** Ensure the firearm is unloaded. Remove the slide from the frame according to the manufacturer's instructions.
- **Replace the Recoil Spring:**
 - Remove the old recoil spring.
 - Install the new variable power recoil spring, ensuring it is seated correctly.
- **Replace the Hammer Spring:**
 - Remove the old hammer spring.
 - Install the new hammer spring, ensuring proper alignment.
- **Install Other Springs:** Replace the extra power firing pin spring, series 80 firing pin safety block spring, plunger tube springs, and sear spring as specified in the instructions.
- **Reassemble the Firearm:** Carefully reassemble the slide onto the frame, ensuring all parts are correctly aligned and seated.

3. Testing Functionality

- After installation, perform a function check to ensure that the firearm operates correctly.
- Test the trigger pull to confirm the desired reduction in weight.

4. Regular Maintenance

- Regularly clean and lubricate your firearm according to the manufacturer's recommendations to ensure optimal performance.

Disposal Instructions

- Dispose of any old springs and components in accordance with local waste disposal regulations.
- Do not dispose of springs in a manner that could pose a risk to people or the environment.

Contact Information for Further Support

For any questions or concerns regarding the PROSPRINGS™ Action Tuning Kit, please refer to the manufacturer's website or contact their customer service for assistance.

Please ensure that you keep this guide for future reference and share it with anyone who uses the product. Your safety and the safe operation of your firearm are of utmost importance.

About Us

Brownells Austria

Brownells - World's Largest Supplier of Gun Parts, Gunsmith Tools & Shooting Accessories

www.brownells.at