

1860/1866/1873 LIFTER SPRING SCREWS - THE SMITH SHOP LIFTER/LEVER SPRINGS

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

Direct Replacement Parts Make Action Jobs Faster & More Consistent

Don't be afraid to tackle action jobs on the Uberti '60, '66 and '73 Winchester clones for lack of viable parts. These direct replacement lifter and lever spring sets are made from music wire with a stainless steel mounting base for consistent action jobs time after time. No need to hand grind the stock springs or leave them loose. Completely eliminates gouged lever and lifter cam surfaces. Recommended for use with the high-quality, 6-40 tpi screw sets sold separately, because the rough, threaded factory screws are usually damaged when removed. Screws manufactured with correct head dimensions and length.



Attributes

- Name: [THE SMITH SHOP LIFTER/LEVER SPRINGS](#)
- Manufacturer: [THE SMITH SHOP](#)
- Product no.: 100002464
- Mfr. No.: NONE
- Model: 1860,1866,1873
- Weapon type: Uberti
- Quantity: 2
- Delivery weight: 0.005kg
- Shipping width: 83mm
- Shipping length: 146mm

Item details

Made in USA

Table of Contents

- Startpage
- Safety Instruction Guide for 1860/1866/1873 Lifter Spring Screws
- About Us

Safety Instruction Guide for 1860/1866/1873 Lifter Spring Screws

Introduction

Thank you for choosing the 1860/1866/1873 Lifter Spring Screws from The Smith Shop. This product is designed to enhance the performance of your Uberti '60, '66, and '73 Winchester clones. To ensure safe and effective use, please read this safety instruction guide thoroughly.

General Safety Guidelines

- Always handle tools and components with care to avoid injury.
- Ensure that you are using the correct parts for your specific model.
- Keep all components out of reach of children and vulnerable individuals.
- Regularly inspect the product for wear or damage before use.
- Follow all local laws and regulations related to firearm modifications.

Specific Safety Precautions for Use

- Do not attempt to install or modify the lifter spring screws if you are unfamiliar with firearm maintenance.
- Use appropriate personal protective equipment (PPE), such as safety glasses, when handling tools.
- Ensure that the firearm is unloaded before performing any maintenance or installation.
- Avoid using excessive force during installation to prevent damage to screws or springs.
- If you experience any difficulties during installation, seek assistance from a qualified gunsmith.

Instructions for Installation and Usage

1. Preparation

- Ensure the firearm is completely unloaded and safe to work on.
- Gather all necessary tools and components, including the 1860/1866/1873 Lifter Spring Screws and any additional screw sets.

2. Removing Old Components

- Carefully remove the existing lifter and lever springs from the firearm.
- Inspect the mounting area for any damage or debris.

3. Installing New Springs

- Align the new lifter and lever springs with the mounting base.
- Secure the springs in place using the recommended screw set (sold separately).
- Tighten screws gently to avoid stripping the threads.

4. Final Checks

- Ensure all components are securely installed.
- Test the action of the firearm to confirm smooth operation of the lifter and lever.

5. Regular Maintenance

- Periodically check the screws and springs for tightness and wear.
- Replace any damaged components immediately to maintain safety and functionality.

Disposal Instructions

- Dispose of old springs and screws in accordance with local waste management regulations.
- Do not dispose of components in a manner that could pose a hazard to the environment or public safety.

Contact Information for Further Support

For any questions or concerns regarding the 1860/1866/1873 Lifter Spring Screws, please consult the manufacturer or a qualified professional for assistance.

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