

MCR OPERATING ROD SPRING - FIGHTLITE INDUSTRIES MCR OPERATING ROD SPRING

[Home](#)

Spare or Replacement MCR ® Op Rod Spring. Compatible with all models of MCR ®, Shrike 5.56™ and military AMG 2.



Attributes

- Name: [FIGHTLITE INDUSTRIES MCR OPERATING ROD SPRING](#)
- Manufacturer: [FIGHTLITE INDUSTRIES](#)
- Product no.: 100075014
- Mfr. No.: 15081
- Model: MCR
- Weapon type: Fightlite Industries
- Delivery weight: 0.009kg
- Shipping height: 6mm
- Shipping width: 76mm
- Shipping length: 283mm
- UPC: 854118002841

Item details

Made in USA

Table of Contents

- Startpage
- MCR Operating Rod Spring Safety Instructions
- About Us

MCR Operating Rod Spring Safety Instructions

Introduction

Thank you for purchasing the MCR Operating Rod Spring from Fightlite Industries. This guide provides essential safety instructions and guidelines to ensure the safe use and maintenance of your product. Please read this manual carefully before installation and usage.

General Safety Guidelines

- Ensure safe use of the MCR Operating Rod Spring by following all instructions provided in this guide.
- Be aware of potential hazards associated with improper installation or usage.
- Always inspect the product for damage before use.
- Keep the product out of reach of children and vulnerable individuals.
- If you notice any defects or issues, discontinue use immediately and report them to the appropriate authorities.

Specific Safety Precautions for Use

- Only use the MCR Operating Rod Spring with compatible models: MCR, Shrike 5.56™, and military AMG 2.
- Do not modify or alter the spring in any way.
- Use appropriate personal protective equipment (PPE) when handling the product.
- Avoid exposure to extreme temperatures and corrosive environments to maintain the integrity of the spring.
- Always follow the manufacturer's guidelines for installation and usage.

Instructions for Installation and Usage

1. Preparation:

- Gather necessary tools for installation, including a screwdriver and any other equipment as specified in your model's manual.
- Ensure that the workspace is clean and free of debris.

2. Installation:

- Remove the existing operating rod spring carefully, following the specific instructions for your model.
- Inspect the new MCR Operating Rod Spring for any visible damage before installation.
- Insert the new spring into the designated area, ensuring it is seated properly.
- Reassemble any components that were removed during the process.

3. Usage:

- After installation, conduct a thorough check to ensure everything is securely in place.
- Test the functionality of the equipment to confirm that the spring operates correctly.
- Monitor the product during use for any unusual sounds or performance issues.

Disposal Instructions

- Dispose of the MCR Operating Rod Spring in accordance with local regulations.
- Do not dispose of the product in regular household waste.
- If the spring is damaged or no longer usable, contact your local waste management authority for proper disposal methods.

Contact Information for Further Support

For any inquiries or concerns regarding the MCR Operating Rod Spring, please refer to the manufacturer's website or customer service for assistance. It is essential to have an EUbased contact for safety inquiries.

Conclusion

By following these safety instructions and guidelines, you can ensure the safe and effective use of the MCR Operating Rod Spring. Always prioritize safety and compliance with the relevant regulations to protect yourself and others. Thank you for choosing Fightlite Industries.

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