

SOLO-LOC RING - SHORT ACTION CUSTOMS, LLC. SOLO-LOC RING

[Reloading](#) > [Reloading Dies](#) > [Replacement Parts & Upgrades](#)

Designed in conjunction with Solomon; a Short Action Customs team shooter, the Solo-Loc Ring is designed to make setting up and running your Forster Co-Ax press easier, faster, and more precise. The new design prevents the reloading die from spinning or turning in the press while making adjustments. The "Solo-Loc" can be easily adjusted without needing to remove the reloading die from the press by simply tightening or loosening the 8/32 lock screw. It Includes laser engraved adjustments marks in 0.002" increments for precise adjustments. Precision machined from 6061 high strength aluminum. Type 3 Hard Coat Anodized.



Attributes

- Name: [SHORT ACTION CUSTOMS, LLC. SOLO-LOC RING](#)
- Manufacturer: [SHORT ACTION CUSTOMS, LLC.](#)
- Product no.: 430109974
- Mfr. No.: SAC-SLR
- Delivery weight: 0.045kg
- Shipping height: 3mm
- Shipping width: 102mm
- Shipping length: 102mm

Item details

Made in USA

Table of Contents

- [Startpage](#)
- [SOLOLOC RING Safety Instruction Guide](#)
- [About Us](#)

SOLOLOC RING Safety Instruction Guide

Introduction

Thank you for choosing the SOLOLOC RING by Short Action Customs, LLC. This product is designed to enhance the efficiency and precision of your Forster CoAx press. To ensure safe and effective use, please read and follow these safety instructions carefully.

General Safety Guidelines

- Always use the SOLOLOC RING in accordance with the manufacturer's instructions.
- Ensure that the work area is clean and free of hazards before installation and use.
- Keep the product out of reach of children and vulnerable individuals.
- Regularly inspect the SOLOLOC RING for any signs of wear or damage before use.
- If you notice any defects or issues, discontinue use immediately and contact the manufacturer for guidance.
- Be aware of your surroundings and ensure that no one is in close proximity while making adjustments.

Specific Safety Precautions for Use

- Ensure the Forster CoAx press is securely mounted and stable before using the SOLOLOC RING.
- Avoid overtightening the 8/32 lock screw, as this may damage the reloading die or the press.
- Always make adjustments to the SOLOLOC RING while the press is in a safe and stable position.
- Do not use the SOLOLOC RING with incompatible equipment or accessories.
- Wear appropriate safety gear, such as safety glasses, when using the reloading press.

Instructions for Installation and Usage

1. Installation:

- Ensure the Forster CoAx press is unplugged and not in operation.
- Remove the reloading die from the press if it is already installed.
- Carefully position the SOLOLOC RING onto the reloading die.
- Tighten the 8/32 lock screw to secure the SOLOLOC RING in place without overtightening.
- Reinstall the reloading die with the SOLOLOC RING back into the press.

2. Usage:

- Before making adjustments, ensure the press is in a stable position.
- To adjust the SOLOLOC RING, simply loosen the 8/32 lock screw and make your desired modifications.
- Once adjustments are complete, retighten the lock screw to secure the settings.
- Regularly check the adjustment marks for precision and make further adjustments as necessary.

Disposal Instructions

- Dispose of the SOLOLOC RING responsibly in accordance with local regulations.
- Recycle any materials that are recyclable, such as aluminum.
- Do not dispose of the product in regular household waste.

Contact Information for Further Support

For any questions or concerns regarding the SOLOLOC RING, please refer to the manufacturer's contact

information provided in the product packaging or on the official website.

Thank you for your attention to these safety instructions. Proper usage and care will ensure a safe and efficient reloading experience with your SOLOLOC RING.

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