

CO-AX XL CROSSBOLT DIE LOCK RINGS - FORSTER 1-1/4" CROSSBOLT DIE LOCK RING 6-PACK

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

Clamps around the entire die, resulting in a more precise mating of the lock ring threads to the die threads. They are supplied with all Forster's high quality Bench Rest® Dies. Easy-to-use cross bolt connects the two ends of the ring instead of a traditional screw design that tightens directly into the threads of the die, resulting in a more precise mating of the lock ring threads to the die threads. Provides a more reliable alignment with no canting, and no damage to the die threads, which remain undamaged. Tightening or loosening the steel cross bolt screw requires only a 7/64" hex key (Allen wrench). Fits standard 7/8"-14 thread dies from most manufacturers.



Attributes

- Name: [FORSTER 1-1/4" CROSSBOLT DIE LOCK RING 6-PACK](#)
- Manufacturer: [FORSTER](#)
- Product no.: 430107344
- Mfr. No.: DIE-G-30-6
- Delivery weight: 0.272kg
- Shipping height: 25mm
- Shipping width: 102mm
- Shipping length: 152mm
- UPC: 757253990144

Item details

Made in USA

Table of Contents

- Startpage
- COAX XL CROSSBOLT DIE LOCK RINGS SAFETY INSTRUCTION GUIDE
- About Us

COAX XL CROSSBOLT DIE LOCK RINGS SAFETY INSTRUCTION GUIDE

Introduction

Thank you for choosing the COAX XL Crossbolt Die Lock Rings by Forster. These lock rings are designed to enhance the precision and reliability of your die setup. This safety instruction guide provides essential information to ensure safe and effective use of the product in compliance with the EU General Product Safety Regulation (GPSR).

General Safety Guidelines

- Always read and understand the instructions before using the product.
- Keep the product out of reach of children and vulnerable individuals to prevent accidents.
- Regularly inspect the product for any signs of damage or wear before use.
- Ensure that you are using the product with compatible dies (7/8"14 thread) to avoid malfunction.
- Report any unsafe conditions or accidents to the appropriate authorities.

Specific Safety Precautions for Use

- Use the COAX XL Crossbolt Die Lock Rings only for their intended purpose: securing dies in place during reloading operations.
- Avoid overtightening the cross bolt screw, as this may cause damage to the lock ring or die threads.
- Always use a 7/64" hex key (Allen wrench) for tightening or loosening the cross bolt screw.
- Do not use the lock rings if they show any signs of damage or if the threads are stripped.
- Ensure that the work area is clean and free from distractions while using the product.

Instructions for Installation and Usage

1. Preparation

- Gather all necessary tools, including the COAX XL Crossbolt Die Lock Rings and a 7/64" hex key (Allen wrench).
- Ensure that your die is compatible with the lock rings (7/8"14 thread).

2. Installation

- Place the die in the press according to the manufacturer's instructions.
- Slide the COAX XL Crossbolt Die Lock Ring around the die, ensuring that it is seated properly.
- Align the ends of the lock ring and insert the cross bolt screw through the designated holes.

3. Tightening

- Using the 7/64" hex key, tighten the cross bolt screw until secure. Do not overtighten.
- Check for proper alignment of the die and lock ring to ensure no canting occurs.

4. Usage

- Once installed, proceed with your reloading operations as per your die manufacturer's guidelines.
- Monitor the setup for any unusual movement or wear during use.

5. Removal

- To remove the lock ring, use the 7/64" hex key to loosen the cross bolt screw.

- Carefully slide the lock ring off the die and store it in a safe place.

Disposal Instructions

- Dispose of the COAX XL Crossbolt Die Lock Rings in accordance with local regulations.
- Do not dispose of the product in household waste. Check for recycling options in your area.

Contact Information for Further Support

For any safety inquiries or support regarding the COAX XL Crossbolt Die Lock Rings, please refer to the manufacturer's contact details provided with the product packaging.

Thank you for taking the time to read this safety instruction guide. By following these guidelines, you can ensure a safe and effective experience with your COAX XL Crossbolt Die Lock Rings.

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