RIFLE FACTORY CRIMP DIES - 22 ARC FACTORY CRIMP LIMITED PRODUCTION DIE

Lee Factory Crimp Die crimps the bullet in place more firmly than any other tool Tests demonstrate that even bullets which have no crimp groove will shoot more accurately A firm crimp improves accuracy because pressure must build to a higher level before the bullet begins to move. This higher start pressure insures a more uniform pressure curve and less velocity variation Features a collet that squeezes the case mouth into the crimping groove for a firm hold Shellholder not included Fits all 7/8"-14 reloading presses



Attributes

Name: 22 ARC FACTORY CRIMP LIMITED PRODUCTION DIE

Manufacturer: LEE PRECISION

• Product no.: 430113042

Mfr. No.: 92187Cartridge: 22 ARC

Die Style: Factory Crimp Die
Delivery weight: 0.139kg
Shipping height: 38mm
Shipping width: 41mm
Shipping length: 124mm
UPC: 734307921873

Item details

Made in USA

Table of Contents

- StartpageEnglish: Safety Instruction Guide for Lee Factory Crimp Die 22 ARC

Safety Instruction Guide for Lee Factory Crimp Die 22 ARC

Introduction

Thank you for choosing the Lee Factory Crimp Die 22 ARC. This guide provides important safety information and instructions to ensure the safe and effective use of this product. Please read this guide carefully before use.

General Safety Guidelines

- Always ensure that you are using the product in accordance with the manufacturer's instructions.
- Keep the die and all reloading equipment out of reach of children and unauthorized users.
- Inspect the die for any damage or wear before each use. Do not use if damaged.
- Use the die only with compatible cartridges as specified by the manufacturer.
- Always wear appropriate safety gear, including safety glasses, when reloading ammunition.
- Be aware of your surroundings and ensure that you are working in a safe environment free from distractions.

Specific Safety Precautions for Use

- Ensure that the reloading press is securely mounted and stable before use.
- Do not attempt to modify or alter the die in any way.
- Always follow the recommended guidelines for crimping, including the appropriate amount of pressure.
- Avoid overcrimping, as this can lead to dangerous ammunition conditions.
- Store the die in a dry and safe location when not in use to prevent rust or damage.
- Do not use the die for any purpose other than its intended use, which is to crimp .22 ARC cartridges.

Instructions for Installation and Usage

1. Installation:

- Ensure the reloading press is clean and free of debris.
- Screw the Lee Factory Crimp Die into the reloading press using the standard 7/8"14 thread.
- Tighten securely but do not overtighten, as this may damage the die or press.

2. Usage:

- Prepare your cartridges according to the recommended reloading procedures.
- Insert the cartridge into the shell holder and position it under the die.
- Gradually lower the ram of the reloading press until the case mouth contacts the collet of the die.
- Apply steady pressure to crimp the bullet into place. Ensure the crimp is firm but not excessive.
- After crimping, inspect the cartridges for consistency and safety before loading.

Disposal Instructions

- Dispose of any damaged or worn dies in accordance with local regulations.
- Do not throw away the die in regular trash if it is damaged; instead, consult local waste management for proper disposal methods.
- Ensure that all packaging materials are disposed of responsibly, following recycling guidelines where applicable.

Contact Information for Further Support

For any safety inquiries or product support, please refer to the manufacturer's official website or customer service channels. It is important to have access to a knowledgeable representative for assistance with any concerns related to the product.

Conclusion

By following these safety instructions and guidelines, you can ensure a safe and effective reloading experience with the Lee Factory Crimp Die 22 ARC. Always prioritize safety and remain informed about best practices in reloading. Thank you for your attention to these important details.	