

30 CALIBER (0.308") HIGH VELOCITY CONTROLLED CHAOS BULLETS - LEHIGH DEFENSE 30 CALIBER (0.308") 140GR CONTROLLED CHAOS BULLETS 50/BOX

[Reloading](#) > [Bullets](#) > [Rifle Bullets](#)

LeHigh's High Velocity Controlled Chaos rounds were developed as a result of an animal control agency's request for a no lead .243 bullet that would provide extensive wound trauma with little minimal pass through energy. Basically the idea was to burst the bullet into numerous particles at a predetermined depth creating many wounds and a large temporary cavity with shot placement at or near the central nervous system. The agency had tried copper matrix frangible rounds and found the penetration depth and particle size were less than what was required for proper terminal performance. Many wound channels resulting in extensive damage CNC machined from solid copper or brass, not formed or swaged Exceptional accuracy from the advanced manufacturing process A separate base for penetration along the original trajectory No lead designs for agencies requiring green projectiles



Attributes

- Name: [LEHIGH DEFENSE 30 CALIBER \(0.308"\) 140GR CONTROLLED CHAOS BULLETS 50/BOX](#)
- Manufacturer: [LEHIGH DEFENSE](#)
- Product no.: 430100017
- Mfr. No.: 05308140CUSP
- Ballistic Coefficient (G1): 0.224
- Brand Style: Controlled Chaos
- Bullet Style: Copper Hollow Point
- Caliber: 30 Caliber
- Diameter (in): 0.308
- Grain: 140
- Quantity: 50
- Delivery weight: 0.558kg

Item details

Made in USA

US export classification: 0A505.x

Table of Contents

- Startpage
- Safety Instruction Guide for 30 Caliber (0.308") High Velocity Controlled Chaos Bullets
- About Us

Safety Instruction Guide for 30 Caliber (0.308") High Velocity Controlled Chaos Bullets

Introduction

Thank you for choosing LeHigh's High Velocity Controlled Chaos Bullets. This guide provides essential safety instructions to ensure the safe use and handling of this product. Please read this guide carefully before use.

General Safety Guidelines

- Ensure safe use of all nonfood products, including ammunition.
- Follow all local laws and regulations regarding the purchase, storage, and use of ammunition.
- Be aware of the risks associated with ammunition, including potential hazards not addressed by other regulations.
- Always store ammunition in a secure location, out of reach of children and unauthorized persons.
- Regularly check for recall updates on the EU's Safety Gate platform to stay informed about product safety.

Specific Safety Precautions for Use

- Always treat every bullet as if it is loaded.
- Use appropriate personal protective equipment (PPE) including eye protection when handling ammunition.
- Do not use ammunition that appears damaged or has been stored improperly.
- Ensure that your firearm is compatible with 30 Caliber (0.308") ammunition before use.
- Follow the manufacturer's instructions for your firearm to ensure proper loading and firing of ammunition.
- Do not attempt to modify or alter the ammunition in any way.
- Never point a firearm at anything you do not intend to shoot.
- Keep the muzzle of the firearm pointed in a safe direction at all times.
- Be aware of your surroundings and ensure that you have a clear and safe backstop when firing.

Instructions for Installation and Usage

1. Preparation:

- Ensure that the firearm is unloaded and pointed in a safe direction.
- Inspect the ammunition for any signs of damage.

2. Loading:

- Open the magazine or chamber of your firearm according to the manufacturer's instructions.
- Insert the 30 Caliber (0.308") bullets into the magazine or chamber.
- Ensure that the bullets are properly seated and aligned.

3. Firing:

- Ensure that you are in a safe shooting location with a proper backstop.
- Load the firearm according to the manufacturer's instructions.
- Aim carefully and pull the trigger only when you are ready to fire.

4. PostFiring:

- After firing, ensure the firearm is unloaded before handling further.

- Store any unused ammunition in a secure location.

Disposal Instructions

- Dispose of any unused or damaged ammunition in accordance with local laws and regulations.
- Do not throw ammunition in the regular trash.
- Contact local authorities or hazardous waste disposal facilities for guidance on safe disposal methods.

Contact Information for Further Support

For safety inquiries or product support, please refer to the manufacturer's website or contact your local distributor. It is important to have a support system in place for any questions or concerns regarding the use of this product.

By following these guidelines, you can help ensure your safety and the safety of others while using LeHigh's High Velocity Controlled Chaos Bullets. Thank you for your attention to these important safety instructions.

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