

# XTP® 44 CALIBER (.430") PISTOL BULLETS - XTP® 44 CALIBER (0.430") 240GR JACKETED HOLLOW POINT 100/BOX

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

Designed for hunting, self-defense and law enforcement applications, the XTP® bullet demonstrates the kind of accuracy that led many competitive shooters to adopt it. Reliable performance makes the XTP® the most popular handgun bullet for both target shooters and hunters. But it's the stopping power of the XTP® bullet that has truly built its world-class reputation. From the onset, XTP® bullets were specifically designed to expand reliably at a wide range of handgun velocities to deliver deep penetration with every shot. FEATURES CONTROLLED EXPANSION: Precise serrations divide the XTP® into symmetrical sections, strategically weakening the jacket and initiating controlled expansion even at low velocities. NO EXPOSED LEAD: The gilding metal jacket protects the nose of the bullet, so the hollow cavity functions properly on impact and ensures proper feeding in semi-automatics. SWAGED CORE: Total uniformity of core density ensures balanced expansion as well as in-flight stability. DRAWN GILDING METAL JACKET: Expansion is controlled by varying jacket thickness down the length of the XTP®, providing a definite advantage over plated bullets which have a uniform jacket thickness over the entire bullet. CANNELURE: On revolver bullets, the cannelure helps achieve accurate, consistent crimping. All cannelures are applied before the final forming process to eliminate any distortion to the finished bullet.



## Attributes

- Name: [XTP® 44 CALIBER \(0.430"\) 240GR JACKETED HOLLOW POINT 100/BOX](#)
- Manufacturer: [HORNADY](#)
- Product no.: 749003141
- Mfr. No.: 44200
- Bullet Style: Hollow Point Extreme Terminal Performance (HPXTP)
- Caliber: 44 Caliber
- Diameter (in): 0.430
- Grain: 240
- Quantity: 100
- Delivery weight: 1.61kg
- Shipping height: 56mm
- Shipping width: 89mm
- Shipping length: 107mm
- UPC: 090255244205

## Item details

Made in USA

US export classification: 0A505.x

# Table of Contents

- Startpage
- XTP® 44 Caliber (.430") Pistol Bullets Safety Instructions
- About Us

# XTP® 44 Caliber (.430") Pistol Bullets Safety Instructions

## Introduction

Thank you for choosing the XTP® 44 Caliber (.430") Pistol Bullets. These bullets are designed for hunting, selfdefense, and law enforcement applications. This safety instruction guide provides essential information to ensure safe handling, usage, and disposal of this product in compliance with the EU General Product Safety Regulation (GPSR).

## General Safety Guidelines

- Always handle ammunition with care and respect. Treat every bullet as if it is loaded.
- Store ammunition in a cool, dry place, away from direct sunlight and moisture.
- Keep ammunition out of reach of children and unauthorized users.
- Use only in firearms that are in good working condition and specifically designed for 44 caliber ammunition.
- Always wear appropriate eye and ear protection when shooting.
- Familiarize yourself with the firearm's user manual and follow all safety instructions provided by the manufacturer.

## Specific Safety Precautions for Use

- **Controlled Expansion:** Ensure that the bullet is used within the recommended velocity range to achieve optimal expansion.
- **No Exposed Lead:** Be aware that the gilding metal jacket protects the bullet's nose, which is designed to function properly on impact.
- **Swaged Core:** Understand that the core density is uniform, ensuring balanced expansion and stability during flight.
- **Cannelure:** For revolver bullets, the cannelure aids in achieving an accurate crimp. Ensure that the crimp is applied correctly to avoid misfires or inconsistent performance.
- **Age Restrictions:** This product is intended for use by individuals aged 18 years and older. Ensure that minors do not have access to this product.

## Instructions for Installation and Usage

### 1. Preparation:

- Confirm that your firearm is unloaded before handling or installing the bullets.
- Ensure that you have the necessary tools for loading the bullets into your firearm.

### 2. Loading:

- Carefully insert the bullets into the magazine or chamber of your firearm according to the manufacturer's instructions.
- Ensure that the bullets are seated properly to avoid misfeeds.

### 3. Shooting:

- Position yourself in a safe shooting area, following all local regulations regarding shooting.
- Aim at a safe target and ensure that the area beyond the target is clear of people and property.
- Squeeze the trigger gently to avoid jerking, which can lead to inaccurate shots.

#### 4. PostShooting:

- After shooting, ensure that the firearm is unloaded before handling or cleaning.
- Store any unused bullets in their original packaging in a safe location.

## Disposal Instructions

- Dispose of any unused or damaged bullets in accordance with local regulations for hazardous materials.
- Do not throw bullets in regular trash. Contact local waste management authorities for proper disposal methods.
- Ensure that spent casings are collected and disposed of properly to avoid environmental contamination.

## Contact Information for Further Support

For safety inquiries or to report unsafe products, please reach out to your local regulatory authority or consult the EU's Safety Gate platform for updates on recalls and safety information.

By following these safety instructions, you can help ensure a safe and enjoyable experience with XTP® 44 Caliber (.430") Pistol Bullets. Thank you for your attention to safety.

# About Us

## **Brownells Česká republika**

**Brownells - World's Largest Supplier of Gun Parts, Gunsmith Tools & Shooting Accessories**

[www.brownells.cz](http://www.brownells.cz)