

# XTP® 44 CALIBER (.430") PISTOL BULLETS - XTP® 44 CALIBER (0.430") 200GR 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 \(0.430"\) 200GR JACKETED HOLLOW POINT 100/BOX](#)
- Manufacturer: [HORNADY](#)
- Product no.: 749002969
- Mfr. No.: 44100
- Bullet Style: Hollow Point Extreme Terminal Performance (HPXTP)
- Caliber: 44 Caliber
- Diameter (in): 0.430
- Grain: 200
- Quantity: 100
- Delivery weight: 1.111kg
- Shipping height: 51mm
- Shipping width: 51mm
- Shipping length: 76mm
- UPC: 090255244106

## Item details

Made in USA

US export classification: 0A505.x

# Table of Contents

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

# Safety Instruction Guide for XTP® 44 Caliber (.430") Pistol Bullets

## Introduction

Thank you for choosing the XTP® 44 Caliber (.430") Pistol Bullets. This guide aims to provide you with essential safety information and instructions to ensure the safe use of this product. The XTP® bullets are designed for hunting, selfdefense, and law enforcement applications. Please read this guide carefully before use.

## General Safety Guidelines

- Ensure safe handling and storage of all ammunition products.
- Always treat every bullet as if it is loaded.
- Store bullets in a cool, dry place away from direct sunlight and moisture.
- Keep ammunition out of reach of children and unauthorized persons.
- Use only in firearms that are in good working condition and specifically chambered for .44 caliber ammunition.
- Follow all local laws and regulations regarding the purchase, storage, and use of ammunition.

## Specific Safety Precautions for Use

- Always wear appropriate eye and ear protection when shooting.
- Ensure the shooting range is safe and that you are familiar with the area.
- Never point a firearm at anything you do not intend to shoot.
- Be aware of your surroundings and ensure there is a safe backstop.
- Do not use ammunition if it has been damaged or appears to be defective.
- If a bullet fails to fire, wait at least 30 seconds before attempting to remove it from the firearm.
- Use only the recommended powder and primers for the specific load.

## Instructions for Installation and Usage

### 1. Loading the Firearm:

- Open the action of the firearm.
- Insert the XTP® bullet into the chamber or magazine according to the manufacturer's instructions.
- Ensure the bullet is seated correctly and securely.

### 2. Firing the Firearm:

- Ensure the firearm is pointed in a safe direction.
- Engage the safety mechanism if applicable.
- Take a firm grip on the firearm and align your sights on the target.
- Pull the trigger smoothly to fire the bullet.

### 3. PostFiring Procedures:

- After firing, always check the firearm to ensure it is unloaded before handling it further.
- Clean the firearm as per the manufacturer's recommendations to maintain optimal performance.

## Disposal Instructions

- Dispose of any unused or damaged bullets in accordance with local regulations.
- Do not discard ammunition in regular trash.

- Contact local authorities or hazardous waste disposal facilities for proper disposal methods.

## **Contact Information for Further Support**

For any safety inquiries or additional support regarding the XTP® 44 Caliber (.430") Pistol Bullets, please refer to the relevant authorities or your point of purchase.

By following these safety instructions, you contribute to a safer shooting experience. Always prioritize safety and responsibility when handling ammunition.

# About Us

## **Brownells Česká republika**

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

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