

# 375 CALIBER (0.375") SINGLE FEED MTAC BULLETS - CUTTING EDGE BULLETS MTAC 375 CALIBER (0.375") LEAD FREE HP 377GR 50/BOX

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

The Cutting Edge MTAC line of bullets are machined out of lead free solid copper bar stock on a CNC swiss lathe. These are a high BC, solid bullet designed exclusively for target use at all ranges. A unique feature of this bullet is their patented SealTite™ band which is a band slightly larger than caliber diameter around the bullet which was designed to eliminate fliers by preventing gas blow-by. The SealTite™ band also decreases copper fouling which is typically associated with mono metal bullets. The required twist rate for this bullet is 1:11" or faster. Due to their length, these MTAC bullets are designed to be single fed.



## Attributes

- Name: [CUTTING EDGE BULLETS MTAC 375 CALIBER \(0.375"\) LEAD FREE HP 377GR 50/BOX](#)
- Manufacturer: [CUTTING EDGE BULLETS](#)
- Product no.: 749018332
- Mfr. No.: MTAC 375 377 MAX
- Ballistic Coefficient (G1): 0.950
- Ballistic Coefficient (G7): 0.438
- Brand Style: MTAC
- Bullet Style: Copper Hollow Point
- Caliber: 375 Caliber
- Diameter (in): 0.375
- Grain: 377
- Quantity: 50
- Delivery weight: 1.361kg
- Shipping height: 76mm
- Shipping width: 76mm
- Shipping length: 140mm
- UPC: 812191021623

## Item details

Made in USA

US export classification: 0A505.x

# Table of Contents

- Startpage
- Safety Instruction Guide for 375 Caliber (0.375") Single Feed MTAC Bullets
- About Us

# Safety Instruction Guide for 375 Caliber (0.375") Single Feed MTAC Bullets

## Introduction

Thank you for choosing the Cutting Edge MTAC 375 Caliber (0.375") Lead Free HP 377GR Bullets. This guide provides essential safety instructions to ensure the safe and effective use of this product. Please read this guide carefully to understand how to handle, use, and dispose of these bullets safely.

## General Safety Guidelines

- Ensure safe handling and use of the bullets at all times.
- Always treat bullets as if they are loaded and ready to fire.
- Store bullets in a cool, dry place, away from heat sources and direct sunlight.
- Keep bullets out of reach of children and unauthorized users.
- Follow all local laws and regulations regarding the use and storage of ammunition.
- If you notice any damage to the packaging or the bullets themselves, do not use them and contact the manufacturer immediately.

## Specific Safety Precautions for Use

- Always wear appropriate safety gear, including eye protection and hearing protection, when handling or shooting bullets.
- Ensure that your firearm is compatible with 375 Caliber bullets before use.
- Always verify that the firearm is unloaded before loading bullets.
- Use only in designated shooting areas that comply with local laws and regulations.
- Be aware of your surroundings and ensure a clear shooting lane to avoid accidents.
- Do not exceed the recommended twist rate of 1:11" for optimal performance.
- Avoid using bullets that show signs of corrosion or damage.
- Do not attempt to modify or alter the bullets in any way.

## Instructions for Installation and Usage

### 1. Preparation:

- Gather all necessary equipment, including your firearm, ammunition, and safety gear.
- Ensure your shooting area is safe and compliant with local regulations.

### 2. Loading the Bullets:

- Open the packaging carefully to avoid damaging the bullets.
- Inspect each bullet for any signs of damage or defects.
- Load the bullets into your firearm according to the manufacturer's instructions.

### 3. Firing the Bullets:

- Position yourself in a stable shooting stance.
- Aim at the target and ensure your shooting lane is clear.
- Follow standard firearm safety procedures when firing.

### 4. PostFiring:

- Always unload your firearm immediately after use.

- Inspect the firearm and bullets for any issues.
- Store any unused bullets safely.

## **Disposal Instructions**

- Dispose of spent cartridges and any damaged bullets in accordance with local laws and regulations.
- Do not dispose of bullets in regular household waste.
- Contact local waste management authorities for guidance on proper disposal methods.

## **Contact Information for Further Support**

For any inquiries regarding safety, product information, or support, please refer to the manufacturer's contact details provided with your product packaging.

By following these guidelines, you can help ensure your safety and the safety of others while using Cutting Edge MTAC 375 Caliber (0.375") Lead Free HP 377GR Bullets. Thank you for your attention to these important safety measures.

# 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](http://www.brownells.co.uk)