

BARNES M/LE TAC-TX 30 CALIBER (0.308") BULLETS - TAC-TX 30 CALIBER (0.308") M/LE BOAT TAIL 168GR 50/BOX

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

All-copper TAC-TX™ rifle bullets have a proven reputation for accuracy. They're designed for controlled, double-diameter expansion and full functionality at close or long range. These bullets track straighter through barriers and have better weight retention than lead-core bullets.



Attributes

- Name: [TAC-TX 30 CALIBER \(0.308"\) M/LE BOAT TAIL 168GR 50/BOX](#)
- Manufacturer: [BARNES BULLETS](#)
- Product no.: 100033012
- Mfr. No.: 30359
- Ballistic Coefficient (G1): 0.470
- Brand Style: M/LE TAC-TX
- Bullet Style: TAC-TX BT
- Caliber: 30 Caliber
- Diameter (in): 0.308
- Grain: 168
- Sectional Density: 0.253
- Quantity: 50
- Delivery weight: 0.599kg
- Shipping height: 57mm
- Shipping width: 51mm
- Shipping length: 89mm
- UPC: 716876308569

Item details

Made in USA

US export classification: 0A505.x

Table of Contents

- Startpage
- BARNES M/LE TACTX 30 Caliber Bullets Safety Instruction Guide
- About Us

BARNES M/LE TACTX 30 Caliber Bullets Safety Instruction Guide

Introduction

Thank you for choosing BARNES M/LE TACTX 30 Caliber (0.308") Bullets. This guide provides essential safety instructions to ensure the safe use and handling of these bullets. Please read this document carefully to understand the safety guidelines and precautions necessary for the proper use of this product.

General Safety Guidelines

- Always treat all ammunition as if it is live and capable of firing.
- Store bullets in a cool, dry place, away from direct sunlight and moisture.
- Keep ammunition out of reach of children and unauthorized individuals.
- Use only in firearms that are specifically chambered for .308 caliber ammunition.
- Regularly check your firearm for proper maintenance and functionality before use.
- Follow all local laws and regulations regarding the use and storage of ammunition.
- Report any unsafe products or incidents to the appropriate authorities.
- Stay informed about recalls and safety alerts via the EU's Safety Gate platform.

Specific Safety Precautions for Use

- Do not attempt to modify or alter the bullets in any way.
- Always wear appropriate eye and ear protection when handling or firing ammunition.
- Ensure that the firearm is pointed in a safe direction at all times.
- Be aware of your surroundings and ensure that the area is clear of people and obstacles before firing.
- Avoid using ammunition that has been damaged or shows signs of corrosion.
- Do not mix different types or brands of ammunition in your firearm.
- If a misfire occurs, wait at least 30 seconds before attempting to eject the cartridge.

Instructions for Installation and Usage

- Carefully read the manufacturer's instructions for your specific firearm model.
- Load the bullets into the magazine or chamber as per the firearm's guidelines.
- Ensure that the bullets are seated properly and securely in the chamber.
- When ready to fire, take a stable shooting position and align your sights with the target.
- Pull the trigger smoothly and steadily to fire the bullet.
- After firing, check the firearm for any signs of malfunction or blockage.
- Clean your firearm after use to maintain its performance and safety.

Disposal Instructions

- Dispose of any unused or expired ammunition in accordance with local laws and regulations.
- Do not throw bullets in the trash or recycle them with regular waste.
- Contact local authorities or a licensed disposal service for safe disposal options.

Contact Information for Further Support

For any safety inquiries or assistance, please refer to the contact information provided by your retailer or the manufacturer.

By following these guidelines, you help ensure your safety and the safety of others while using BARNES M/LE TACTX 30 Caliber Bullets. Thank you for your attention to these important safety measures.

About Us

Brownells Austria

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

www.brownells.at