

A-FRAME BONDED BULLETS - 8MM (0.323") 220GR SEMI-SPITZER 50/BOX

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

For 25 years A-Frame® rifle bullets have set the standard by which all bonded bullets are measured. With its controlled expansion of 2.2x and 95%+ weight retention A-Frame® penetrates deep and mushrooms perfectly, making it the choice of hunters for use on any game, anywhere in the world. Semi-spitzer nose profile to withstand recoil impact in magazine without deforming. Progressively tapered jacket controls rate of expansion over wide range of velocities. Pure lead core bonded jacket with Swift proprietary process A-Frame Cross member positioned to optimize expansion diameter for each caliber. Jacket formed from pure copper, not alloys. Protected rear core provides momentum for deep penetration. Thick jacket locks in rear core, preventing deformation and retaining weight.



Attributes

- Name: [8MM \(0.323"\) 220GR SEMI-SPITZER 50/BOX](#)
- Manufacturer: [SWIFT BULLET](#)
- Product no.: 749101057
- Mfr. No.: 322201
- Ballistic Coefficient (G1): 0.393
- Brand Style: A-Frame
- Bullet Style: Semi-Spitzer
- Caliber: 8mm
- Diameter (in): 0.323
- Grain: 220
- Sectional Density: 0.301
- Quantity: 50
- Delivery weight: 0.771kg
- Shipping height: 46mm
- Shipping width: 64mm
- Shipping length: 119mm
- UPC: 713351322201

Item details

Made in USA

US export classification: 0A505.x

Table of Contents

- Startpage
- AFRAME BONDED BULLETS 8MM Safety Instruction Guide
- About Us

AFRAME BONDED BULLETS 8MM Safety Instruction Guide

Introduction

Thank you for choosing AFrame® Bonded Bullets 8MM (0.323") 220GR SemiSpitzer. This guide provides essential safety instructions to ensure the safe use of this product. Please read all sections carefully to understand how to handle and use these bullets properly.

General Safety Guidelines

- Ensure that all users are familiar with firearm safety practices.
- Always handle ammunition with care and store it in a cool, dry place.
- Keep ammunition out of reach of children and unauthorized users.
- Regularly check the product for any signs of damage or defects before use.
- Report any unsafe products or incidents to the appropriate authorities.

Specific Safety Precautions for Use

- Always wear appropriate eye and ear protection when shooting.
- Ensure your firearm is compatible with 8MM ammunition before use.
- Do not exceed the recommended load specifications for your firearm.
- Avoid using damaged or deformed bullets as they may cause malfunctions.
- Be aware of your surroundings and ensure a safe shooting environment.
- Follow all local laws and regulations regarding the use of firearms.

Instructions for Installation and Usage

• Installation:

- Ensure your firearm is unloaded before handling ammunition.
- Insert the bullet into the chamber of the firearm according to the manufacturer's instructions.
- Check that the bullet is seated properly and that the action is closed securely.

• Usage:

- Always point the firearm in a safe direction when loading and unloading.
- Keep your finger off the trigger until you are ready to shoot.
- Fire only in designated areas and ensure that you have a safe backstop.
- If a bullet fails to fire, wait at least 30 seconds before attempting to unload it.

Disposal Instructions

- Dispose of used or damaged bullets in accordance with local laws and regulations.
- Do not throw bullets in regular trash; contact local authorities for proper disposal methods.
- Ensure that spent casings are disposed of safely to avoid potential hazards.

Contact Information for Further Support

For any inquiries regarding safety or product information, please contact the manufacturer or visit their official website. Ensure that you have the product details available for reference.

By following these guidelines, you can ensure a safer experience while using AFrame® Bonded Bullets 8MM.

Thank you for your attention to safety!

About Us

Brownells Austria

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

www.brownells.at