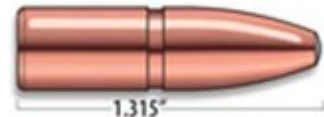


A-FRAME HEAVY RIFLE BULLETS - SWIFT BULLET 9.3MM (0.366") 286GR SEMI-SPITZER 50/BOX

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

Heavy rifle A-Frame bullets are for use on dangerous game. The bullet initiates expansion at 1650 feet per second on the low end and stays together at 3000+ feet per second on the high end. Controlled expansion of 2x its original caliber and 95%+ weight retention make the A-Frame® bullet superior in downrange energy and stopping power. Terminal performance is unequaled.



Attributes

- Name: [SWIFT BULLET 9.3MM \(0.366"\) 286GR SEMI-SPITZER 50/BOX](#)
- Manufacturer: [SWIFT BULLET](#)
- Product no.: 749016270
- Mfr. No.: 362863
- Ballistic Coefficient (G1): 0.385
- Brand Style: A-Frame
- Bullet Style: Semi-Spitzer
- Caliber: 9.3mm
- Diameter (in): 0.366
- Grain: 286
- Sectional Density: 0.305
- Quantity: 50
- Delivery weight: 1.021kg
- Shipping height: 43mm
- Shipping width: 132mm
- Shipping length: 69mm
- UPC: 713351362863

Item details

Made in USA

US export classification: 0A505.x

Table of Contents

- Startpage
- AFRAME HEAVY RIFLE BULLETS SWIFT BULLET 9.3MM Safety Instruction Guide
- About Us

AFRAME HEAVY RIFLE BULLETS SWIFT BULLET

9.3MM Safety Instruction Guide

Introduction

Thank you for choosing the AFrame Heavy Rifle Bullets Swift Bullet 9.3mm (0.366") 286gr SemiSpitzer. This guide provides important safety information to ensure the safe use of this product. Please read and understand the following guidelines before using the bullets.

General Safety Guidelines

- Ensure safe handling and storage of ammunition to prevent accidents.
- Always treat every bullet as if it is loaded.
- Use appropriate safety gear, such as eye and ear protection, when handling or firing ammunition.
- Store ammunition in a cool, dry place, away from children and unauthorized users.
- Follow local laws and regulations regarding the use and storage of ammunition.

Specific Safety Precautions for Use

- Only use the AFrame Heavy Rifle Bullets with firearms that are specifically designed for the 9.3mm caliber.
- Do not exceed the recommended velocities as stated in the product specifications.
- Ensure that your firearm is in good working condition and has been properly maintained.
- Regularly inspect ammunition for any signs of damage or corrosion before use.
- Avoid using damaged or corroded bullets, as they may pose a risk during firing.

Instructions for Installation and Usage

- Carefully follow the manufacturer's instructions for loading ammunition into your firearm.
- Ensure that the chamber is clear of any obstructions before loading.
- Load bullets into the magazine or chamber according to your firearm's specifications.
- When firing, maintain a proper stance and grip to ensure control of the firearm.
- After firing, always check the firearm to ensure it is safe to handle.

Disposal Instructions

- Dispose of any unused or damaged ammunition in accordance with local laws and regulations.
- Do not discard bullets in regular household waste.
- Contact local authorities or a licensed disposal facility for safe disposal options.

Contact Information for Further Support

For any inquiries or concerns regarding the safety of the AFrame Heavy Rifle Bullets, please refer to your local retailer or manufacturer's website for assistance.

Conclusion

By following these safety instructions and guidelines, you can help ensure a safe and enjoyable experience with your AFrame Heavy Rifle Bullets. Always prioritize safety and remain informed about best practices for handling ammunition. 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