

VARMIN-A-TOR 6MM/243 CAL (0.243) HOLLOW POINT FLAT BASE BULLETS - BARNES BULLETS VARMIN-A-TOR 6MM/243 CAL (0.243") 58GR HP FLAT BASE 100/BOX

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

VARMIN-A-TOR 6MM/243 CALIBER (0.243") HOLLOW POINT FLAT BASE BULLETS Featuring a hollow point design with scored nose cavity, the thin tapered jacket fragments violently on impact vaporizing any predator or varmint in its path. SPECIFICATIONS: WEIGHT: 58gr / 72gr ROUNDS PER BOX: 100 BALLISTIC COEFFICIENT: .173 / .208 SECTIONAL DENSITY: .140 / .174 TWIST RATE: 1:12" or Faster LENGTH: .683 / .784



Attributes

- Name: [BARNES BULLETS VARMIN-A-TOR 6MM/243 CAL \(0.243"\) 58GR HP FLAT BASE 100/BOX](#)
- Manufacturer: [BARNES BULLETS](#)
- Product no.: 749065008
- Mfr. No.: 30207
- Ballistic Coefficient (G1): 0.173
- Brand Style: Varmintator
- Bullet Style: Hollow Point Flat Base (HPFB)
- Caliber: 6mm,243 Caliber
- Diameter (in): 0.243
- Grain: 58
- Sectional Density: 0.140
- Quantity: 100
- Delivery weight: 0.431kg
- Shipping height: 38mm
- Shipping width: 50mm
- Shipping length: 86mm
- UPC: 716876243297

Item details

Made in USA

US export classification: 0A505.x

Table of Contents

- Startpage
- VARMINATOR 6MM/243 CAL (0.243") HOLLOW POINT FLAT BASE BULLETS Consumer Safety Instruction Guide
- About Us

VARMINATOR 6MM/243 CAL (0.243") HOLLOW POINT FLAT BASE BULLETS Consumer Safety Instruction Guide

Introduction

Thank you for choosing the VARMINATOR 6MM/243 CAL (0.243") Hollow Point Flat Base Bullets. This guide provides essential safety instructions to ensure the safe handling and use of this product in compliance with the EU General Product Safety Regulation (GPSR). Please read this guide thoroughly before using the bullets.

General Safety Guidelines

- Ensure the product is stored in a cool, dry place away from direct sunlight and moisture.
- Always handle the bullets with care and keep them out of reach of children and unauthorized users.
- Use appropriate protective gear, such as safety glasses and gloves, when handling ammunition.
- Familiarize yourself with local laws and regulations regarding the use of ammunition.
- Regularly check for product recalls or safety alerts on the EU's Safety Gate platform.

Specific Safety Precautions for Use

- Always treat every bullet as if it is loaded and ready to fire.
- Only use the bullets in firearms that are specifically designed for 6MM/243 caliber ammunition.
- Ensure that the firearm is in good working condition and has been properly maintained.
- Never mix ammunition from different manufacturers or types.
- Avoid using damaged or corroded bullets, as they may pose a safety risk.
- Do not exceed the manufacturer's recommended load specifications.
- Be aware of your surroundings and ensure a safe shooting environment.

Instructions for Installation and Usage

1. Preparation:

- Verify that the firearm is unloaded before inserting the bullets.
- Clean the firearm's chamber and barrel to remove any debris or obstructions.

2. Loading the Bullets:

- Open the ammunition box and carefully remove the bullets.
- Insert the bullets into the magazine or chamber according to the manufacturer's instructions for your specific firearm.

3. Firing:

- Ensure that you are in a safe and designated shooting area.
- Follow all safety protocols when handling the firearm.
- Aim at a safe target and be aware of your backstop.

4. PostUse:

- After use, ensure that the firearm is unloaded and cleaned according to the manufacturer's guidelines.
- Store any remaining bullets in a secure location, away from children and unauthorized individuals.

Disposal Instructions

- Dispose of used or damaged bullets in accordance with local regulations.
- Never dispose of bullets in regular household waste.
- Contact your local waste management facility for guidance on proper disposal methods for ammunition.

Contact Information for Further Support

For further information or safety inquiries, please refer to the manufacturer's website or customer service resources. Always ensure that you have the latest safety updates regarding your product.

By following these safety instructions, you can help ensure a safe and enjoyable experience with the VARMINATOR 6MM/243 CAL (0.243") Hollow Point Flat Base Bullets. Thank you for prioritizing safety and responsible usage.

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