

# GAS CHECKS - 6MM/243 CALIBER GAS CHECKS 1,000/BOX

[Reloading](#) > [Bullet Casting](#) > [Gas Checks](#)

If you cast your own bullets, Hornady's crimp-on gas checks will enhance their performance. During sizing, the gas check crimps to the base of cast lead bullets to seal gasses and protect the base from deformation. Hornady gas checks are the only real choice for bullet casters. Packaged 1000 per box.



## Attributes

- Name: [6MM/243 CALIBER GAS CHECKS 1,000/BOX](#)
- Manufacturer: [HORNADY](#)
- Product no.: 749012040
- Mfr. No.: 7020
- Quantity: 1,000
- Delivery weight: 0.249kg
- Shipping height: 56mm
- Shipping width: 66mm
- Shipping length: 104mm
- UPC: 090255270204

## Item details

Made in USA

EU Export Disabled

US export classification: 0A505.x

# Table of Contents

- Startpage
- Safety Instruction Guide for Hornady Gas Checks 6mm/243 Caliber
- About Us

# Safety Instruction Guide for Hornady Gas Checks

## 6mm/243 Caliber

### Introduction

Thank you for choosing Hornady Gas Checks 6mm/243 Caliber. This product is designed to enhance the performance of your cast lead bullets by sealing gases and protecting the base from deformation. Please read this safety instruction guide carefully to ensure safe and effective use of the product.

### General Safety Guidelines

- Always follow the manufacturer's instructions for safe handling and use.
- Ensure the product is stored in a cool, dry place away from direct sunlight.
- Keep out of reach of children and pets to prevent accidental ingestion or misuse.
- Report any unsafe products or accidents to the relevant authorities immediately.
- Check for recall updates on the EU's Safety Gate platform to stay informed about product safety.

### Specific Safety Precautions for Use

- Use only with compatible cast lead bullets. Verify compatibility before use.
- Wear appropriate safety gear, such as gloves and eye protection, when handling gas checks.
- Avoid using damaged or deformed gas checks, as they may compromise safety and performance.
- Ensure proper ventilation when working with lead materials to minimize inhalation of dust or fumes.
- Do not exceed recommended sizing pressures to avoid potential hazards.

### Instructions for Installation and Usage

#### 1. Preparation:

- Gather all necessary tools and materials, including your cast lead bullets and Hornady gas checks.
- Ensure your workspace is clean and free of clutter.

#### 2. Installation of Gas Checks:

- Select the appropriate gas check for your specific bullet caliber.
- Place the gas check on the base of the cast lead bullet.
- Use a sizing die to crimp the gas check onto the bullet base securely.
- Ensure the gas check is firmly attached and properly aligned.

#### 3. Usage:

- Follow the recommended loading data for your specific bullet and gas check combination.
- Monitor the performance of your ammunition during testing to ensure safety and effectiveness.
- If you notice any irregularities during use, cease operation immediately and inspect your equipment.

### Disposal Instructions

- Dispose of any unused or damaged gas checks in accordance with local regulations.
- Do not dispose of gas checks in regular household waste; consult with local waste management for proper disposal methods.
- Ensure that lead materials are handled and disposed of safely to prevent environmental contamination.

## **Contact Information for Further Support**

For any questions or concerns regarding the use of Hornady Gas Checks, please refer to the manufacturer's website or contact your local distributor for assistance. Always ensure you have the latest product information and safety updates.

Thank you for your attention to these safety guidelines. Your safety is our priority, and we hope you enjoy using Hornady Gas Checks for your casting needs.

# About Us

## **Brownells Deutschland**

**Brownells Deutschland - Einer der größten Lieferanten für Waffenteile,  
Büchsenmacherwerkzeug & Schießsportzubehör**

Lahnstraße 1  
24539 Neumünster  
Deutschland

[www.brownells-deutschland.de](http://www.brownells-deutschland.de)