

RIMFIRE DUMMY ROUNDS - A-ZOOM 22 LONG RIFLE ACTION PROVING ROUNDS 12/PACK

[Gunsmith Tools](#) > [General Gunsmith Tools](#) > [Cartridge Dummies](#)

Inert, Factory Spec Dummies Give Safe Function Testing

Manufactured to exact specifications, including diameter and length dimensions, weight and balance of factory loaded ammo, these DUMMIES have the proper functioning characteristics to reliably check magazine feeding, action timing, extraction and ejection of all guns. The only professionally accepted and safe way to check gun functioning; live ammo should never be used except in actual test-firing on the range - after you have checked the gun with DUMMIES. The very reasonable cost per DUMMY is an added incentive to use them regularly. The blackened case makes them distinct, and instantly recognizable as DUMMIES, which makes them ideal - and safe - to use as a sales aid. Especially useful when demonstrating how a particular gun functions or in gun safety instruction classes. They absolutely eliminate the chance of an accidental discharge. The .17 Mach 2 and .17 HMR dummies are not recommended for tubular magazines.



Attributes

- Name: [A-ZOOM 22 LONG RIFLE ACTION PROVING ROUNDS 12/PACK](#)
- Manufacturer: [A-ZOOM](#)
- Product no.: 187000044
- Mfr. No.: 12206
- Cartridge: 22 Long Rifle
- Quantity: 12
- Delivery weight: 0.045kg
- Shipping height: 18mm
- Shipping width: 104mm
- Shipping length: 144mm
- UPC: 666692122064

Item details

Made in USA

Table of Contents

- Startpage
- RIMFIRE DUMMY ROUNDS AZOOM 22 LONG RIFLE ACTION PROVING ROUNDS 12/PACK Safety Instruction Guide
- About Us

RIMFIRE DUMMY ROUNDS AZOOM 22 LONG RIFLE ACTION PROVING ROUNDS 12/PACK Safety Instruction Guide

Introduction

Thank you for choosing the RIMFIRE DUMMY ROUNDS by AZOOM. These dummy rounds are designed to provide a safe and effective way to check the functionality of firearms without the risks associated with live ammunition. This guide will provide you with important safety information and instructions to ensure proper and safe use.

General Safety Guidelines

- Always treat all firearms as if they are loaded.
- Use dummy rounds only in a safe and controlled environment.
- Never use live ammunition in conjunction with dummy rounds during testing or demonstration.
- Ensure that firearms are pointed in a safe direction at all times.
- Keep dummy rounds out of reach of children and unauthorized users.
- Regularly inspect dummy rounds for any signs of wear or damage before use.

Specific Safety Precautions for Use

- Do not use dummy rounds in tubular magazines with .17 Mach 2 and .17 HMR.
- Always verify that the firearm is unloaded before inserting dummy rounds.
- Avoid using dummy rounds in firearms that are not designed for them.
- When demonstrating firearm functionality, ensure that all participants are aware that dummy rounds are being used.
- In case of any malfunction or unusual behavior of the firearm during testing, cease use immediately and consult a qualified gunsmith.

Instructions for Installation and Usage

1. Preparation:

- Ensure you are in a safe environment, free from distractions.
- Gather all necessary items: the firearm, dummy rounds, and any safety equipment (e.g., eye protection).

2. Loading Dummy Rounds:

- Open the action of the firearm.
- Confirm the firearm is unloaded.
- Insert the dummy rounds into the magazine or chamber as per the firearm's specifications.

3. Function Check:

- Close the action of the firearm.
- Cycle the action to check for proper feeding, extraction, and ejection of the dummy rounds.
- Observe the operation of the firearm without the risk of discharge.

4. PostUse:

- After testing, remove all dummy rounds from the firearm.

- Store dummy rounds in a safe location, away from children and unauthorized users.
- Regularly inspect dummy rounds for integrity and replace if damaged.

Disposal Instructions

- Dispose of damaged or worn dummy rounds in accordance with local regulations.
- Do not discard dummy rounds in regular trash. Instead, consider recycling where applicable.
- Contact local waste management for guidance on the proper disposal of nonhazardous materials.

Contact Information for Further Support

For any questions or concerns regarding the use of RIMFIRE DUMMY ROUNDS, please refer to the product packaging or manufacturer's website for further assistance.

This guide is designed to ensure your safe and effective use of the RIMFIRE DUMMY ROUNDS. Adhering to these safety instructions will help minimize risks and enhance your shooting experience. Thank you for prioritizing safety while using our products.

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