

## PMAG® 7.62 AC 308 WINCHESTER MAGAZINE FOR AICS SHORT ACTION - MAGPUL PMAG 5 7.62 AC 308 WINCHESTER 10RD FOR AICS SA BLK 3/PACK

[Magazines](#) > [Rifle Magazines](#) > [Magazines](#)

The PMAG 5 7.62 AC and PMAG 10 7.62 AC are a reliable and durable polymer magazine for .308 Winchester-based family of cartridges and is compatible with short action AICS-spec bottom metal, to include the Bolt Action Magazine Well for the Hunter 700 Stock. Compatible with short action AICS-spec bottom metal, to include the Bolt Action Magazine Well for the Hunter 700 Stock, the PMAG 5 and 10 7.62 AC magazines bring additional capacity in an affordable and reliable package. Featuring GEN M3® technology, a paint-pen dot matrix for visual identification, and a flared base plate for positive control and ease of retrieval, the PMAG 10 7.62 AC sets a new standard for bolt action magazines. FEATURES RUGGED POLYMER BODY WITH AN IMPROVED FLOORPLATE Next-generation impact and crush-resistant polymer construction Flared and removable floorplate aids magazine handling and is easy to disassemble for maintenance ADVANCED FOLLOWER Self-lubricating follower for increased reliability Modifiable follower leg can be easily clipped to increase the capacity by one extra cartridge Includes a long-life stainless steel spring EASY IDENTIFICATION Utilize the paint pen dot matrix to easily identify magazines with different loadouts Made in the USA. SPECS Caliber: 7.62x51mm / .308 Winchester Capacity: 5 or 10 Round depending on magazine Compatibility Compatible with short action AICS (Accuracy International Chassis Systems) pattern bottom metal and cartridges built on a 0.470" case head such as 7.62x51/.308 Winchester, 7mm-08 Remington, 6.5mm Creedmoor, .260 Remington, .243 Winchester, and others\* \*PLEASE NOTE: Not compatible with smaller base diameter cartridges such as .220 Swift, .223 Remington, .300 AAC Blackout, etc. or larger short action magnums. In addition, due to the wide variety and potential combinations of aftermarket receivers, stocks, chassis, and bottom metal that accept AICS pattern mags, minor fitting may be required. Not compatible with Accuracy International AE rifles or semi-auto platforms utilizing SR25/M110 pattern magazines. The Sig Cross rifles ship with a Magpul PMAG 5 7.62 AC that has a proprietary sled follower for optimized single-round loading through the ejection port. The standard PMAG 5 7.62 AC (MAG549) and PMAG 5 7.62 AC (MAG579) are compatible with the Sig Cross, and feeding performance will be the same from the Sig Cross OEM Magpul magazine or the standard Magpul PMAG 7.62 AC magazines. The original PMAG 5 7.62 AC magazine, identified by its green lock plate and follower, was optimized for the .308 Winchester based family of cartridges and is compatible with short action AICS-spec bottom metal, to include the Bolt Action Magazine Well for the Hunter 700 Stock, and performed well with most non-.308 based cartridges in nearly all applications. Some three lug bolt action rifle platforms, such as the Ruger American Rifle®, presented some occasional feeding concerns when used with the standard green follower PMAG 5 7.62 AC magazine. Magpul have made an inline change to a new design of spring and follower. The revised PMAG 5 7.62 AC magazine, easily identified with its brown lock plate and follower, has been optimized to ensure complete Magpul reliability with a broad range of calibers in the Ruger American Rifle® and other 3-lug bolt designs, while maintaining or improving the proven Magpul reliability in Remington® 700 footprint platforms and other 2-lug bolt action designs. For the Hunter American stock, Magpul recommend using only the new, brown follower magazines, in calibers like 6.5 Creedmoor. All other



actions, and the Ruger in .308, can use either version interchangeably.

The PMAG 5 7.62 AC and PMAG 10 7.62 AC are a reliable and durable polymer magazine for .308 Winchester-based family of cartridges and is compatible with short action AICS-spec bottom metal, to include the Bolt Action Magazine Well for the Hunter 700 Stock. Compatible with short action AICS-spec bottom metal, to include the Bolt Action Magazine Well for the Hunter 700 Stock, the PMAG 5 and 10 7.62 AC magazines bring additional capacity in an affordable and reliable package. Featuring GEN M3® technology, a paint-pen dot matrix for visual identification, and a flared base plate for positive control and ease of retrieval, the PMAG 10 7.62 AC sets a new standard for bolt action magazines.

**FEATURES**

**RUGGED POLYMER BODY WITH AN IMPROVED FLOORPLATE** Next-generation impact and crush-resistant polymer construction Flared and removable floorplate aids magazine handling and is easy to disassemble for maintenance

**ADVANCED FOLLOWER** Self-lubricating follower for increased reliability

**Modifiable follower leg** can be easily clipped to increase the capacity by one extra cartridge

**Includes a long-life stainless steel spring**

**EASY IDENTIFICATION** Utilize the paint pen dot matrix to easily identify magazines with different loadouts

**Made in the USA.**

**SPECS** Caliber: 7.62x51mm / .308 Winchester Capacity: 5 or 10 Round depending on magazine Compatibility Compatible with short action AICS (Accuracy International Chassis Systems) pattern bottom metal and cartridges built on a 0.470" case head such as 7.62x51/.308 Winchester, 7mm-08 Remington, 6.5mm Creedmoor, .260 Remington, .243 Winchester, and others\* **\*PLEASE NOTE:** Not compatible with smaller base diameter cartridges such as .220 Swift, .223 Remington, .300 AAC Blackout, etc. or larger short action magnums. In addition, due to the wide variety and potential combinations of aftermarket receivers, stocks, chassis, and bottom metal that accept AICS pattern mags, minor fitting may be required. Not compatible with Accuracy International AE rifles or semi-auto platforms utilizing SR25/M110 pattern magazines. The Sig Cross rifles ship with a Magpul PMAG 5 7.62 AC that has a proprietary sled follower for optimized single-round loading through the ejection port. The standard PMAG 5 7.62 AC (MAG549) and PMAG 5 7.62 AC (MAG579) are compatible with the Sig Cross, and feeding performance will be the same from the Sig Cross OEM Magpul magazine or the standard Magpul PMAG 7.62 AC magazines. The original PMAG 5 7.62 AC magazine, identified by its green lock plate and follower, was optimized for the .308 Winchester based family of cartridges and is compatible with short action AICS-spec bottom metal, to include the Bolt Action Magazine Well for the Hunter 700 Stock, and performed well with most non-.308 based cartridges in nearly all applications. Some three lug bolt action rifle platforms, such as the Ruger American Rifle®, presented some occasional feeding concerns when used with the standard green follower PMAG 5 7.62 AC magazine. Magpul have made an inline change to a new design of spring and follower. The revised PMAG 5 7.62 AC magazine, easily identified with its brown lock plate and follower, has been optimized to ensure complete Magpul reliability with a broad range of calibers in the Ruger American Rifle® and other 3-lug bolt designs, while maintaining or improving the proven Magpul reliability in Remington® 700 footprint platforms and other 2-lug bolt action designs. For the Hunter American stock, Magpul recommend using only the new, brown follower magazines, in calibers like 6.5 Creedmoor. All other actions, and the Ruger in .308, can use either version interchangeably.

## Attributes

- Name: [MAGPUL PMAG 5 7.62 AC 308 WINCHESTER 10RD FOR AICS SA BLK 3/PACK](#)
- Manufacturer: [MAGPUL](#)

- Product no.: 100023189
- Mfr. No.:
- Capacity: 10-Round
- Cartridge: 308 Winchester
- Finish: Black
- Material: Polymer
- Weapon type: Short Action
- Quantity: 3
- Delivery weight: 0.272kg

## **Item details**

Made in USA

US export classification: 0A501.x

# Table of Contents

- [Startpage](#)
- [PMAG® 7.62 AC 308 Winchester Magazine Safety Instructions](#)
- [About Us](#)

# PMAG® 7.62 AC 308 Winchester Magazine Safety Instructions

## Introduction

Thank you for choosing the PMAG® 7.62 AC 308 Winchester Magazine. This guide provides essential safety instructions to ensure the safe use of your magazine. It is important to follow these guidelines to prevent accidents and ensure proper functionality.

## General Safety Guidelines

- Always handle the magazine with care and respect, treating it as a firearm accessory.
- Keep the magazine out of reach of children and unauthorized individuals.
- Inspect the magazine regularly for any signs of damage or wear.
- Never attempt to modify the magazine in any way that could compromise its integrity or safety.
- Store the magazine in a cool, dry place away from direct sunlight and moisture.
- Always comply with local laws and regulations regarding the use and storage of firearm magazines.

## Specific Safety Precautions for Use

- Ensure that the magazine is compatible with your firearm before use.
- Use only the recommended cartridges specified for the magazine.
- Avoid overloading the magazine beyond its specified capacity.
- When loading the magazine, do so in a safe environment away from others.
- Do not use the magazine if you notice any irregularities in its operation.
- If the magazine fails to feed properly, cease use immediately and inspect it for issues.

## Instructions for Installation and Usage

### 1. Loading the Magazine

- Hold the magazine with the feed lips facing upwards.
- Insert cartridges one at a time into the magazine, ensuring they are aligned properly.
- Push each cartridge down until it clicks into place. Do not force cartridges into the magazine.

### 2. Installing the Magazine in the Firearm

- Ensure the firearm is pointed in a safe direction and is unloaded.
- Align the magazine with the magazine well of the firearm.
- Firmly push the magazine into the well until it clicks into place.

### 3. Removing the Magazine

- Press the magazine release button on your firearm.
- Pull the magazine straight out from the magazine well.

### 4. Maintenance

- Regularly clean the magazine using a soft cloth and mild solvent.
- Inspect the follower and spring for any signs of wear or damage.
- Replace any damaged components immediately to maintain safety and functionality.

## **Disposal Instructions**

- Dispose of the magazine in accordance with local regulations regarding firearm accessories.
- If the magazine is damaged beyond repair, consider recycling the polymer material where permitted.
- Do not dispose of the magazine in regular household waste.

## **Contact Information for Further Support**

For any safety inquiries or concerns regarding the PMAG® 7.62 AC 308 Winchester Magazine, please contact the manufacturer or authorized distributor. Ensure you have the product information available for reference.

By following these safety instructions, you can help ensure a safe and enjoyable experience with your PMAG® 7.62 AC 308 Winchester Magazine. Always prioritize safety and responsibility when handling firearms and their accessories.

# 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](http://www.brownells.co.uk)