

# RUGER SR9® STEEL MAGAZINES 9MM - PRO MAG RUGER SR9® MAGAZINE 17-RD STEEL BLUE 9MM

[Magazines](#) > [Handgun Magazines](#) > [Magazines](#)

## A Steel Magazine Designed for the Ruger SR9

Although replaced by improved variants like the Ruger American Pistol and the Ruger Security-9, the Ruger SR Series of guns still provide reliable range and personal-defense service to owners, and these all-steel magazines give owners of these guns a chance to expand their range practice with standard- and extended-capacity options. The Ruger SR9 steel magazine is designed for use with 9mm cartridges only and have a magazine body made from heat-treated carbon steel. The magazine is treated with a black-oxide finish that combats corrosion and premature wear. Inside each Ruger SR9 steel magazine, you'll find a spring formed from heat-treated chrome-silicon wire, as well as an injection-molded follower. The magazines are available with a 17-round and a 32-round capacity and are made in the USA.



## Attributes

- Name: [PRO MAG RUGER SR9® MAGAZINE 17-RD STEEL BLUE 9MM](#)
- Manufacturer: [PRO MAG](#)
- Product no.: 687150633
- Mfr. No.: RUG-A33
- Capacity: 17-Round
- Cartridge: 9 mm Luger
- Finish: Black
- Material: Steel
- Model: SR9
- Weapon type: Ruger
- Delivery weight: 0.127kg
- Shipping height: 38mm
- Shipping width: 76mm
- Shipping length: 254mm
- UPC: 708279011948

## Item details

Made in USA

US export classification: 0A501.d

# Table of Contents

- Startpage
- RUGER SR9® Steel Magazines Safety Instruction Guide
- About Us

# RUGER SR9® Steel Magazines Safety Instruction Guide

## Introduction

Thank you for choosing the RUGER SR9® Steel Magazines. This guide provides essential safety instructions and guidelines to ensure the safe use and handling of your magazine. Please read this document carefully before use to understand the potential hazards and best practices for safety.

## General Safety Guidelines

- Always treat every firearm as if it is loaded.
- Keep the magazine out of reach of children and unauthorized users.
- Inspect the magazine for damage or wear before each use.
- Do not use the magazine with any ammunition other than 9mm cartridges.
- Store magazines in a cool, dry place to prevent corrosion.
- Report any unsafe products or accidents to the relevant authorities.
- Check for recall updates on the EU's Safety Gate platform.

## Specific Safety Precautions for Use

- Ensure that the firearm is pointed in a safe direction when loading or unloading the magazine.
- Do not attempt to modify or alter the magazine in any way.
- Always use the magazine in accordance with the manufacturer's instructions.
- Do not exceed the magazine's stated capacity.
- Avoid using the magazine in wet or humid conditions to prevent corrosion.
- If the magazine does not function properly, cease use immediately and consult a qualified gunsmith.

## Instructions for Installation and Usage

### 1. Loading the Magazine:

- Ensure the firearm is pointed in a safe direction.
- Hold the magazine with the feed lips facing upward.
- Insert the first cartridge into the magazine, pushing it down and back until it clicks into place.
- Repeat this process until the magazine is loaded to the desired capacity, ensuring not to exceed the maximum.

### 2. Inserting the Magazine:

- With the firearm in a safe direction, ensure the action is open.
- Align the magazine with the magazine well of the firearm.
- Firmly push the magazine into the well until it locks into place.
- Check for a secure fit by gently pulling on the magazine.

### 3. Removing the Magazine:

- Ensure the firearm is pointed in a safe direction.
- Press the magazine release button to disengage the magazine.
- Pull the magazine straight out from the magazine well.

### 4. Unloading the Magazine:

- With the firearm pointed in a safe direction, remove the magazine as instructed.
- Carefully remove each cartridge from the magazine, starting from the top.
- Store unused ammunition in a safe location.

## Disposal Instructions

- Dispose of any damaged or worn magazines in accordance with local regulations.
- Do not throw magazines in regular trash; consult local waste management authorities for proper disposal methods.

## Contact Information for Further Support

For any safety inquiries or further assistance, please refer to the manufacturer's contact information provided in the product packaging or visit the manufacturer's official website.

By following these guidelines, you can ensure safe handling and usage of your RUGER SR9® Steel Magazines. Always prioritize safety and stay informed about the best practices for firearm accessories. Thank you for your attention to these important safety instructions.

# 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)