

# SKS POLYMER MAGAZINES 7.62X39MM - PRO MAG SKS MAGAZINE 30-RD POLYMER BLACK 7.62X39MM

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

## A Lightweight, Durable Magazine Designed for Your SKS Carbine

The SKS carbine is one of the gems of the surplus market, having ended up in every enthusiast's collection at one point or another. Though they've gone up in price in recent years, they still make great range rifles, and the use of these extended-capacity magazines only increases the amount of trigger time you can get through these carbines. To keep things affordable, the magazine body on each of these SKS mags is molded from DuPont's Zytel-based polymer, which has a reputation for durability. Inside the magazine, you'll find a long-lasting magazine spring made from heat-treated, chrome-silicon wire, which is topped by an injection-molded follower. These SKS carbine magazines are designed for use with 7.62x39mm only and are available in 30- and 40-round capacities. The magazine is made in the USA, and the company warns that variations between the magwell dimensions in different SKS carbines may require owners to hand-fit the magazine into place, or the magazine may not fit your individual firearm.



## Attributes

- Name: [PRO MAG SKS MAGAZINE 30-RD POLYMER BLACK 7.62X39MM](#)
- Manufacturer: [PRO MAG](#)
- Product no.: 687150640
- Mfr. No.: SKS-A4
- Capacity: 30-Round
- Cartridge: 7.62 x 39 mm
- Finish: Black
- Material: Polymer
- Weapon type: SKS
- Delivery weight: 0.34kg
- Shipping height: 51mm
- Shipping width: 165mm
- Shipping length: 368mm
- UPC: 708279009853

## Item details

Made in USA

US export classification: 0A501.d

# Table of Contents

- Startpage
- SKS Polymer Magazines Safety Instruction Guide
- About Us

# SKS Polymer Magazines Safety Instruction Guide

## Introduction

Thank you for choosing the SKS Polymer Magazines 7.62x39mm by Pro Mag. This guide provides essential safety instructions and guidelines to ensure the safe use of your magazine. Please read this manual carefully before use.

## General Safety Guidelines

- Ensure the magazine is compatible with your SKS carbine model.
- Always handle firearms and magazines with care, treating them as if they are loaded.
- Keep the magazine and ammunition out of reach of children and unauthorized users.
- Regularly inspect the magazine for any signs of damage or wear before use.
- Store the magazine in a cool, dry place away from direct sunlight and moisture.
- Be aware of your surroundings when using firearms and ensure a safe shooting environment.

## Specific Safety Precautions for Use

- Do not exceed the magazine's specified capacity (30 rounds).
- Use only 7.62x39mm ammunition in this magazine.
- If the magazine does not fit your firearm, do not force it. Handfitting may be required.
- Always ensure the firearm is unloaded when inserting or removing the magazine.
- Avoid using the magazine in extreme temperatures or harsh conditions that may affect performance.
- If the magazine malfunctions, cease use immediately and consult a qualified gunsmith.

## Instructions for Installation and Usage

### 1. Installation:

- Ensure the firearm is pointed in a safe direction and is unloaded.
- Align the magazine with the magazine well of the SKS carbine.
- Insert the magazine into the magazine well until it clicks into place securely.

### 2. Loading the Magazine:

- Hold the magazine in one hand and use the other hand to load ammunition.
- Press down on the follower to create space for the cartridges.
- Load the cartridges one by one, ensuring they are oriented correctly (bullet facing forward).

### 3. Using the Firearm:

- Once the magazine is loaded, insert it into the firearm as described above.
- Ensure the firearm is on safe until you are ready to shoot.
- Follow all standard firearm safety practices while shooting.

### 4. Removing the Magazine:

- Ensure the firearm is pointed in a safe direction and is unloaded.
- Press the magazine release button and remove the magazine from the firearm.

## Disposal Instructions

- Dispose of the magazine in accordance with local regulations.

- If the magazine is damaged or no longer functional, do not attempt to repair it. Dispose of it safely.
- Ensure that any ammunition is removed and disposed of according to applicable laws.

## **Contact Information for Further Support**

For any safety inquiries or concerns regarding the SKS Polymer Magazines, please consult your retailer or manufacturer.

Thank you for prioritizing safety as you enjoy your shooting experience with the SKS Polymer Magazines.

# 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)