

TAURUS PT111 G2 STEEL MAGAZINES 9MM - PRO MAG TAURUS PT 111 G2 MAGAZINE 32-RD STEEL BLUE 9MM

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

A Spare Mag for Your Taurus PT111 G2

Looking to get in more trigger time with your Taurus PT111 G2? Maybe you need to enhance your CCW kit with a durable back-up magazine that'll handle the wear and tear of everyday life? Whatever plans you have, these steel magazines are built to handle them with ease and are available in carry-ready and range-ready capacities. The Taurus PT111 G2 steel magazine is designed for use with 9mm models 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 Taurus PT111 G2 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 15-round and 32-round capacity and are made in the USA.



Attributes

- Name: [PRO MAG TAURUS PT 111 G2 MAGAZINE 32-RD STEEL BLUE 9MM](#)
- Manufacturer: [PRO MAG](#)
- Product no.: 687150657
- Mfr. No.: TAU-A7
- Capacity: 32-Round
- Cartridge: 9 mm Luger
- Finish: Black
- Material: Steel
- Model: PT-111
- Weapon type: Taurus
- Delivery weight: 0.224kg
- Shipping height: 38mm
- Shipping width: 89mm
- Shipping length: 356mm
- UPC: 708279013522

Item details

Made in USA

US export classification: 0A501.d

Table of Contents

- Startpage
- Safety Instruction Guide for TAURUS PT111 G2 Steel Magazines 9mm
- About Us

Safety Instruction Guide for TAURUS PT111 G2 Steel Magazines 9mm

Introduction

Thank you for choosing the TAURUS PT111 G2 Steel Magazines. This guide provides essential safety instructions and guidelines to ensure the safe use of your magazines. Please read this document carefully and keep it for future reference.

General Safety Guidelines

- Always treat every firearm and magazine as if they are loaded.
- Store magazines in a secure location, out of reach of children or unauthorized users.
- Inspect magazines regularly for any signs of damage or wear before use.
- Follow all local laws and regulations regarding the use and storage of firearms and ammunition.
- Use only compatible ammunition as specified for the TAURUS PT111 G2 magazines.

Specific Safety Precautions for Use

- Do not attempt to modify or alter the magazine in any way.
- Avoid exposing the magazine to extreme temperatures or harsh chemicals.
- Ensure that the magazine is properly seated in the firearm before use.
- Do not overload the magazine beyond its specified capacity.
- Always keep the firearm pointed in a safe direction when loading or unloading the magazine.
- Be aware of your surroundings and ensure a clear line of sight when firing.

Instructions for Installation and Usage

1. Loading the Magazine:

- Place the magazine on a flat, stable surface.
- Hold the magazine with the feed lips facing upward.
- Insert the first round into the magazine, pushing it down until it clicks into place.
- Continue loading rounds one at a time until the magazine reaches its maximum capacity (15 or 32 rounds).
- Ensure that the rounds are aligned properly and seated securely in the magazine.

2. Installing the Magazine in the Firearm:

- Ensure that the firearm is pointed in a safe direction and is unloaded.
- Align the magazine with the magazine well of the firearm.
- Push the magazine firmly into the magazine well until it clicks into place.
- Check to ensure that the magazine is securely attached before proceeding.

3. Removing the Magazine:

- Ensure the firearm is pointed in a safe direction.
- Press the magazine release button on the firearm.
- Grasp the magazine and pull it straight out of the magazine well.

4. Unloading the Magazine:

- Ensure the firearm is pointed in a safe direction.

- Remove the magazine from the firearm.
- Remove each round from the magazine, starting from the top, and place them in a safe location.

Disposal Instructions

- Dispose of damaged or worn magazines in accordance with local regulations.
- Do not throw magazines in regular trash. Contact local waste management for proper disposal methods.
- Ensure that all ammunition is removed from the magazine before disposal.

Contact Information for Further Support

For safety inquiries or concerns regarding your TAURUS PT111 G2 Steel Magazines, please refer to the manufacturer's contact information provided on the packaging or product documentation.

By following these safety instructions and guidelines, you can help ensure a safe and enjoyable experience with your TAURUS PT111 G2 Steel Magazines. Always prioritize safety and responsibility while handling firearms and ammunition.

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