

PF320PTEX GRIP MODULE OD GREEN

[Handgun Parts](#) > [Frame Parts](#) > [Frames](#)

The PF320PTEX™ Grip Module is P80®'s first polymer grip designed for compatibility with SIG SAUER® components for P320™. Designed and manufactured in the U.S.A., the PF320PTEX™ Grip Modules are made with P80's proprietary blend of high-strength reinforced polymer, and feature our next generation ergonomics for operators, law enforcement and civilian P320™ owners. Polymer80® products are known for aggressive enhancements to grip shape and angle, with features including: 1911 Grip Angle P80's Signature PTEX™ Grip Texture High Beaver Tail Undercut for Better Bore Access Enhanced Double-Undercut Trigger Guard and Support Hand Contours Modified Proprietary Ambidextrous Magazine Release PF320PTEX™ Grip Module is Compatible with the following products: P320™ Full & Carry Slides P320 X5™ Full & Carry Slides, P320 VTac™ Slides. Enhanced Grip Shape & Angle

NO IMAGE
AVAILABLE

Attributes

- Name: [PF320PTEX GRIP MODULE OD GREEN](#)
- Manufacturer: [POLYMER80](#)
- Product no.: 100040819
- Mfr. No.: P80-PF320PTEX-ODG
- Cartridge: 9 mm Luger
- Finish: O.D. Green
- Make: Sig Sauer
- Model: P320,P320 Vtac,P320 X5
- Style: Textured
- Delivery weight: 0.229kg
- Shipping height: 57mm
- Shipping width: 127mm
- Shipping length: 267mm
- UPC: 819925023182

Item details

Made in USA

US export classification: 0A501.y.1

Table of Contents

- [Startpage](#)
- [PF320PTEx Grip Module Safety Instructions](#)
- [About Us](#)

PF320PTEx Grip Module Safety Instructions

Introduction

Thank you for choosing the PF320PTEx Grip Module. This guide provides essential safety instructions and guidelines to ensure the safe use and maintenance of your product. Please read this document carefully before installation and use.

General Safety Guidelines

- Ensure that all users are familiar with the handling and operation of the PF320PTEx Grip Module.
- Always store the grip module in a secure location, away from children and unauthorized users.
- Regularly inspect the grip module for wear and damage. Do not use if any defects are found.
- Follow all local laws and regulations regarding firearm accessories and usage.

Specific Safety Precautions for Use

- Always treat the grip module as if it is loaded, even if it is not.
- Keep your finger off the trigger until you are ready to fire.
- Do not point the firearm at anything you do not intend to shoot.
- Avoid using the grip module in wet or slippery conditions that may affect your grip.
- Use only compatible components and accessories as specified for the PF320PTEx Grip Module.
- Be aware of your surroundings and ensure a safe shooting environment.

Instructions for Installation and Usage

1. Installation:

- Ensure you have all necessary tools for installation.
- Follow the manufacturer's instructions for removing the existing grip module from your firearm.
- Align the PF320PTEx Grip Module with the firearm frame.
- Securely attach the grip module, ensuring all screws and components are tightened to the manufacturer's specifications.

2. Usage:

- Practice proper firearm safety protocols during use.
- Regularly clean and maintain the grip module to ensure optimal performance.
- If you experience any issues with the grip module, cease use immediately and consult a qualified technician.

Disposal Instructions

- Dispose of the PF320PTEx Grip Module in accordance with local regulations.
- Do not dispose of the grip module in regular household waste.
- Consider recycling options for polymer materials where available.

Contact Information for Further Support

For any inquiries regarding safety, installation, or usage of the PF320PTEx Grip Module, please refer to the manufacturer's official contact points or website.

By following these safety instructions, you can help ensure a safe and enjoyable experience with your PF320PTEx Grip Module. Thank you for your attention to these important guidelines.

About Us

Brownells Austria

Brownells - World's Largest Supplier of Gun Parts, Gunsmith Tools & Shooting Accessories

www.brownells.at