

STANDARD GRIP MODULE FOR SIG SAUER® P365 - STANDARD GRIP MODULE P365 GRIP 9MM BLACK

[Handgun Parts](#) > [Grip Parts](#) > [Grips](#)

Replacement grip module, magazine release, stop and spring for the Sig Sauer P365.



Attributes

- Name: [STANDARD GRIP MODULE P365 GRIP 9MM BLACK](#)
- Manufacturer: [SIG SAUER, INC.](#)
- Product no.: 732000652
- Mfr. No.: KIT-365-GRIP-MO
- Ambidextrous Safety Cut: Yes
- Color: Black
- Make: Sig Sauer
- Material: -
- Model: P365
- Style: Factory Replacement
- Surface: Textured
- Delivery weight: 0.048kg
- Shipping height: 51mm
- Shipping width: 178mm
- Shipping length: 330mm
- UPC: 798681593965

Item details

Made in USA

US export classification: 0A501.y.1

Table of Contents

- Startpage
- Safety Instruction Guide for the STANDARD GRIP MODULE FOR SIG SAUER® P365
- About Us

Safety Instruction Guide for the STANDARD GRIP MODULE FOR SIG SAUER® P365

Introduction

Thank you for choosing the STANDARD GRIP MODULE FOR SIG SAUER® P365. This guide provides important safety instructions and guidelines to ensure the safe use of this product. Please read this document carefully before installation and use.

General Safety Guidelines

- Ensure that the grip module is compatible with your specific model of the Sig Sauer P365.
- Always handle firearms with care and adhere to all local laws and regulations regarding firearm safety.
- Keep the grip module and all firearm components out of reach of children and unauthorized users.
- Regularly inspect the grip module for any signs of wear or damage. If damage is detected, discontinue use immediately.
- Report any unsafe products or accidents to the appropriate authorities.
- Stay informed about any recall updates through the EU's Safety Gate platform.

Specific Safety Precautions for Use

- Always ensure that the firearm is unloaded before installing or modifying the grip module.
- Use only factory replacement parts to ensure compatibility and safety.
- Avoid exposing the grip module to extreme temperatures or harsh chemicals, as this may compromise its integrity.
- Be cautious when handling the magazine release and spring to prevent accidental discharge.
- Ensure that the grip module is securely attached before handling the firearm.

Instructions for Installation and Usage

1. Preparation

- Ensure that the firearm is unloaded and pointed in a safe direction.
- Gather the necessary tools for installation (if required).

2. Removing the Old Grip Module

- Locate the magazine release button and press it to remove the magazine.
- Use the appropriate tool to remove any screws or fasteners securing the old grip module.
- Carefully detach the old grip module from the frame of the firearm.

3. Installing the New Grip Module

- Align the new grip module with the frame of the firearm.
- Secure the grip module in place using the screws or fasteners removed earlier.
- Reinstall the magazine release and ensure it functions correctly.
- Check that the grip module is firmly attached and that there are no gaps or misalignments.

4. PostInstallation Check

- Conduct a visual inspection to ensure that all components are properly installed.
- Test the magazine release mechanism to ensure it operates smoothly.
- Store the firearm in a safe place when not in use.

Disposal Instructions

- Dispose of any old or damaged grip modules in accordance with local regulations.
- Do not throw grip modules in regular household waste; check for recycling options or hazardous waste disposal facilities in your area.

Contact Information for Further Support

For any questions or concerns regarding the STANDARD GRIP MODULE FOR SIG SAUER® P365, please refer to the manufacturer's contact information provided on the packaging or product documentation.

By following these guidelines and precautions, you can help ensure the safe and effective use of your grip module. Thank you for prioritizing safety in your firearm handling practices.

About Us

Brownells Europe

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

www.brownells.pl