

MODULAR CHASSIS (SMC) COMP - STRIKE INDUSTRIES COMP FOR MODULAR CHASSIS (SMC) - LARGE

[Rifle Parts](#) > [Barrel Parts](#) > [Rifle Barrels](#)

COMPATIBILITY: Only with the Standard length Strike Modular Chassis (SMC) - ALPHA setup using a SIG SAUER P320 3.9" slide/barrel The Comp for Strike Modular Chassis (SMC) is a seamless design direct mount to chassis compensator in two length options, small and large. Required for SMC setup using a SIG SAUER P320 3.9" slide/barrel. No threaded barrel needed which eliminates the need to buy an additional barrel if you do not have it and keeps your setup 50 state legal. The widened bore is designed to reduce baffle strikes and keyholing rounds. No permanent modification of your weapon required which makes it an easy installation. Only one (x1) thumbscrew is required to install or remove the SMC Compensator. Made from S45C steel with Quench Polish Quench (QPQ) process finish. Quickly and simply mitigate felt recoil and reduce muzzle rise with the Comp for Strike Modular Chassis (SMC). NOT COMPATIBLE: With SIG SAUER P320 4.7" (or 3.6") slide/barrel on Standard length SMC ALPHA chassis With any SIG SAUER P320 threaded barrels Package Contents: x1 Comp for Strike Modular Chassis (SMC) - Small or Large x1 Thumbscrew x1 O-ring Product Features: SMC direct to chassis mount seamless design Required for SMC setup with 3.9" P320 slide/barrel setup Mitigate felt recoil and reduce muzzle rise Eliminates the need for threaded barrels. 50 State Legal Widened bore to reduce baffle strikes and keyholing rounds Easy installation with only one thumbscrew Made from S45C steel with Quench Polish Quench (QPQ) process finish COMPATIBILITY: Only with the Standard length Strike Modular Chassis (SMC) - ALPHA setup using a SIG SAUER P320 3.9" slide/barrel NOT COMPATIBLE: With SIG SAUER P320 4.7" (or 3.6") slide/barrel on Standard length SMC ALPHA chassis With any SIG SAUER P320 threaded barrels DISCLAIMER: "SIG SAUER", "SIG", "P320" is a federally registered trademark of SIG SAUER, Inc. and is one of many trademarks owned by SIG SAUER, Inc. Neither Strike Industries Inc. nor this site are affiliated in any manner with, or otherwise endorsed by, SIG SAUER, Inc. The use of "SIG SAUER" on this page is merely to advertise the sale of SIG SAUER pistols, parts, or components. -CALIFORNIA PROPOSITION 65 WARNING:- WARNING: This product contains chemicals known to the State of California to cause cancer and birth defects or other reproductive harm. For more information: www.P65Warnings.ca.gov



Attributes

- Name: [STRIKE INDUSTRIES COMP FOR MODULAR CHASSIS \(SMC\) - LARGE](#)
- Manufacturer: [STRIKE INDUSTRIES](#)
- Product no.: 430105361
- Mfr. No.: SI-SMC-COMP-L
- Delivery weight: 0.172kg
- UPC: 793811766097

Table of Contents

- [Startpage](#)
- [Safety Instruction Guide for the MODULAR CHASSIS \(SMC\) COMP](#)
- [About Us](#)

Safety Instruction Guide for the MODULAR CHASSIS (SMC) COMP

Introduction

Thank you for choosing the MODULAR CHASSIS (SMC) COMP from Strike Industries. This guide provides essential safety instructions and guidelines to ensure the safe use of your product. Please read this document carefully before using the product to understand how to operate it safely and effectively.

General Safety Guidelines

- Always handle firearms and related accessories with care and respect.
- Ensure that you are familiar with the operation of your firearm before using the MODULAR CHASSIS (SMC) COMP.
- Store the product in a secure location, away from children and unauthorized users.
- Regularly inspect your firearm and accessories for signs of wear or damage.
- Follow all local laws and regulations regarding firearm modifications and usage.
- Report any unsafe products or accidents to the relevant authorities.

Specific Safety Precautions for Use

- **Compatibility:** Ensure that the MODULAR CHASSIS (SMC) COMP is used only with the Standard length Strike Modular Chassis (SMC) ALPHA setup using a SIG SAUER P320 3.9" slide/barrel. It is not compatible with other configurations.
- **Installation:** The installation of the compensator should be performed according to the instructions provided in this guide. Improper installation may lead to safety hazards.
- **No Threaded Barrel Needed:** This product eliminates the need for a threaded barrel, ensuring compliance with regulations and simplifying your setup.
- **Baffle Strikes:** The widened bore design helps reduce baffle strikes and keyholing rounds. Ensure that the product is correctly installed to take advantage of this feature.
- **Installation Tool:** Only one (1) thumbscrew is required for installation or removal. Ensure that it is properly tightened before use.
- **No Permanent Modifications:** The MODULAR CHASSIS (SMC) COMP does not require permanent modifications to your firearm, making it easier to install and remove.

Instructions for Installation and Usage

1. Preparation:

- Ensure that your firearm is unloaded and pointed in a safe direction.
- Gather the necessary tools: the MODULAR CHASSIS (SMC) COMP, thumbscrew, and Oring.

2. Installation:

- Align the MODULAR CHASSIS (SMC) COMP with the chassis.
- Insert the thumbscrew into the designated slot and tighten it securely. Do not overtighten.
- Ensure the Oring is properly seated to prevent gas leakage.

3. Usage:

- Once installed, test your firearm in a safe environment to ensure proper function.
- Monitor for any unusual sounds or performance issues during use.
- If any issues arise, cease use immediately and inspect the installation.

4. Removal:

- To remove the MODULAR CHASSIS (SMC) COMP, simply loosen the thumbscrew and detach the compensator from the chassis.
- Store the product in a safe place when not in use.

Disposal Instructions

- Dispose of the MODULAR CHASSIS (SMC) COMP in accordance with local regulations.
- Ensure that any hazardous materials are handled properly and disposed of at designated facilities.

Contact Information for Further Support

For any inquiries or concerns regarding the MODULAR CHASSIS (SMC) COMP, please refer to the manufacturer's contact information provided with the product packaging.

By following these guidelines, you can ensure safe and effective use of your MODULAR CHASSIS (SMC) COMP. Thank you for prioritizing safety and compliance with regulations.

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