

SCT 17 FULL SIZE ASSEMBLED POLYMER FRAME - SCT MANUFACTURING SCT 17 FULL SIZE ASSEMBLED POLYMER FRAME FOR GLOCK G3 17 BLK

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

This SCT Manufacturing GLOCK™ Compatible Full Size Assembled Frame is going to change the way you build pistols. It is the only frame at this price point packed with this level of features. This is a serialized frame with shooter-oriented ergonomics. Polished stainless steel over molded rails that are ready to build. They are made with an industry leading proprietary polymer blend and compatible with Glock Gen 3 17,22, and 31 frames. Each frame is assembled by a certified armorer utilizing SCT Manufacturing lower parts kits which have been tested and proven to meet or exceed OEM specifications. The last step of each frame assembly is function testing utilizing a GLOCK™ factory slide checking for safe operation, striker engagement, trigger pull, & trigger reset ensuring the end user is left with a frame that needs nothing but a slide assembly right out of the box! FEATURES: Fully assembled with SCT Gen 3 17 compatible internals. Serrations and index point on trigger guard to help control recoil Serrations on top of beaver tail reduce glare GEN 5 Style Slide lock Flared mag well Thumb Accelerator pad Advanced contour grip with aggressive texturing Picatinny rail (not a Glock® rail) "MIL-STD 1913 Picatinny" High beaver tail with low profile bore axis Grip angle is the same as Glock® Slide stop guard Larger trigger guard for better access with gloves Recessed contoured mag release area for faster mag changes Multi caliber-Compatible with compact 9mm, 40 cal, 357SIG Mag Well compatibility Frame assembly includes: SCT17 polymer frame, electroless nickel locking block, polished trigger assembly with electroless nickel trigger bar and polymer trigger, standard polymer magazine catch, magazine catch spring, steel trigger pin, steel locking block pin, standard slide lock, slide lock coil spring, polymer trigger housing pin, trigger housing with GEN4 style ejector, standard slide stop assembly & polished 5.5 lb. electroless nickel trigger connector.



Attributes

- Name: [SCT MANUFACTURING SCT 17 FULL SIZE ASSEMBLED POLYMER FRAME FOR GLOCK G3 17 BLK](#)
- Manufacturer: [SCT MANUFACTURING](#)
- Product no.: 430106734
- Mfr. No.: 02-2601-00-00
- Capacity: 0-Round
- Cartridge: 9 mm Luger,40 S&W,357 SIG
- Finish: Matte
- Length: 7"
- Model: Gen 3,17
- Style: Complete
- Weapon type: Glock
- Weight: 1 lb
- Delivery weight: 0.454kg
- Shipping height: 76mm
- Shipping width: 152mm
- Shipping length: 254mm
- UPC: 850055982154

Item details

Made in USA

US export classification: 0A509.c

Table of Contents

- [Startpage](#)
- [SCT 17 Full Size Assembled Polymer Frame Safety Instruction Guide](#)
- [About Us](#)

SCT 17 Full Size Assembled Polymer Frame Safety Instruction Guide

Introduction

Thank you for choosing the SCT 17 Full Size Assembled Polymer Frame. This product is designed to enhance your pistolbuilding experience while ensuring safety and compliance with applicable regulations. Please read this safety instruction guide carefully to understand how to use this product safely and effectively.

General Safety Guidelines

- Always treat the firearm as if it is loaded.
- Store the frame and any associated parts securely, away from children and unauthorized users.
- Always wear appropriate eye and ear protection when handling firearms.
- Ensure that you are following local laws and regulations regarding firearm assembly and usage.
- Regularly check for product recalls and safety alerts.
- Report any unsafe products or accidents to the relevant authorities.

Specific Safety Precautions for Use

- **Compatibility:** This frame is compatible with Glock Gen 3 models 17, 22, and 31. Ensure you are using compatible components.
- **Handling:** Handle the frame and assembled firearm with care. Avoid dropping or mishandling.
- **Assembly:** Follow all instructions carefully when assembling the frame with other components. Incorrect assembly can lead to malfunction.
- **Testing:** After assembly, always perform a function test with a factory slide to ensure safe operation before use.
- **Maintenance:** Regularly inspect and maintain the frame and associated components to ensure proper function and safety.

Instructions for Installation and Usage

1. Assembling the Frame:

- Ensure you have all components: SCT17 polymer frame, electroless nickel locking block, polished trigger assembly, standard polymer magazine catch, and other included parts.
- Follow the assembly instructions provided with the lower parts kit to install components correctly.
- Use the included tools where necessary to secure parts.

2. Function Testing:

- Once assembled, attach a compatible GLOCK factory slide.
- Check for safe operation by verifying striker engagement, trigger pull, and trigger reset.
- Perform a visual inspection to ensure all parts are securely attached and functioning.

3. Usage:

- Always ensure the firearm is pointed in a safe direction when handling.
- Load the firearm only when ready to use.
- Be aware of your surroundings and ensure a clear shooting area.

4. Storage:

- Store the frame and firearm in a secure location.
- Use a gun safe or lock box to prevent unauthorized access.

Disposal Instructions

- Dispose of the frame and any associated parts in accordance with local regulations.
- Do not dispose of in regular household waste. Check with local authorities for proper disposal methods for firearm components.

Contact Information for Further Support

- For safety inquiries or further assistance, please refer to the contact information provided on the product packaging or your retailer.

By following these guidelines, you can help ensure a safe and enjoyable experience with your SCT 17 Full Size Assembled Polymer Frame. Thank you for your attention to safety.

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