

# SLIDE BUILD KITS FOR GLOCK 17® - SLIDE BUILD KIT FOR GLOCK 17 NON-THREADED BARREL

[Handgun Parts](#) > [Slide Parts](#) > [Slides](#)

The perfect set to build your own Glock 17~. Choose from the Brownells threaded on non-threaded barrels as well as a standard slide or a windowed slide. All sets come with an RMR Cut Slide, Barrel, RMR Plate, Sights, and a Parts Kit to finish out the slide for your build! The limited production Brownells Brown RMR Slide for Glock® 17 Gen3 pistols features a pre-cut slot for easy, secure, low-profile mounting of a Trijicon RMR or Holosun red dot sight. Up front, there are distinctive, cocking serrations that aid in manipulating the slide to check the chamber or clear a jam. And we'll admit it: the serrations just look cool, too. All RMR Slides also have standard Glock® factory front and rear sight dovetails for "iron" sights. To get proper co-witnessing with the RMR, you will need to also install suppressor-height iron sights. These limited production Brownells Brown slides for the Glock® 17 Gen3 come with a "window" cutout on top between the front serrations that enhances airflow to keep the barrel cooler - ideal for hard-working action competition pistols. Plus, if you have an upgraded barrel with a contrasting finish or a unique exterior pattern (fluting, spirals, "flames," etc.) the window lets you show it off a bit! A Brownells RMR Slide is the ideal upgrade for your factory Glock® 17 Gen3 OR the perfect "top half" for a brand-new custom gun built on a Polymer80 80% frame. Fits Gen3 Glock® 17 pistols & clones Built-in Trijicon RMR mounting slot Also accepts Holosun HE508T, HS507C & HS407C red dot sights Factory front/rear iron sight cuts, too Machined from corrosion-resistant 17-4 stainless steel billet Each RMR Slide for Glock® starts life as a billet of 17-4 stainless steel that is machined to Glock® factory specifications inside, so it'll accept factory or aftermarket barrels and internal parts. Each slide is heat-treated to Rc 41-44 on the Rockwell C scale for added surface hardness and wear resistance. The Brownells Brown slide is a limited production and once they are gone, they're gone. Brownells Gun Tech™ Note: Channel liner required for these slides. Channel liner is a press fit and requires a tool to install. We recommend #777-100-017. Includes patented optic cut technology pioneered by ZEV Technologies. Patent No. RE47335 Our Match-Grade Barrel for the Glock® 17 fits ALL generations of G17, Gen1 through Gen5. It's an excellent replacement for a shot-out factory barrel or for completing a pistol based on the G17 platform. And it's the ideal tube for a custom gun built on a Polymer80 frame with a Brownells RMR Slide on top! Each Brownells Match-Grade Barrel for Glock® 17 is machined from hardened 416R stainless steel to precise dimensions, so it's a drop-in fit on most guns. The tight lockup helps ensure superb accuracy, too. The extra-hard Black Nitride finish resists surface wear and stops in its tracks whatever corrosion might try to challenge the stainless steel. This 9mm Luger (9x17mm) chambered barrel is button-rifled with standard, 1-10" right-hand, 6-groove rifling that is compatible with "practice" ammo with non-jacketed bullets. Fits Glock® 17 Gen1 thru Gen5 Button-rifled 1-10" twist 416R stainless steel Non-reflective Black Nitride anti-corrosion finish Threaded model available with 1/2"-28 tpi threads Our match barrel for Glock® 17 is available with either a Plain muzzle with an 11-degree target crown or Threaded (1/2"-28 tpi) to enable installation of a compensator or sound suppressor. Both are laser-engraved with the chambering and the Glock model it fits.



## Attributes

- Name: SLIDE BUILD KIT FOR GLOCK 17 NON-THREADED BARREL
- Manufacturer: BROWNELLS
- Product no.: 430102126
- Mfr. No.:
- Cartridge: 9 mm Luger
- Finish: Black Nitride
- Make: Glock
- Model: 17
- Sights: RMR
- Style: Kit
- Delivery weight: 0.527kg

## Item details

Made in USA

US export classification: 0A501.c

# Table of Contents

- [Startpage](#)
- [Safety Instruction Guide for SLIDE BUILD KITS FOR GLOCK 17®](#)
- [About Us](#)

# Safety Instruction Guide for SLIDE BUILD KITS FOR GLOCK 17®

## Introduction

Thank you for choosing the SLIDE BUILD KIT FOR GLOCK 17. This guide provides essential safety information and instructions to ensure safe and effective use of your product. Please read this document carefully before using the kit.

## General Safety Guidelines

- Always follow the manufacturer's instructions for assembly and use.
- Ensure that the product is used only for its intended purpose.
- Keep the product out of reach of children and vulnerable individuals.
- Regularly inspect the product for any signs of damage or wear.
- If you notice any defects, do not use the product and contact the manufacturer.
- Report any accidents or unsafe conditions to the relevant authorities.

## Specific Safety Precautions for Use

- Ensure that the firearm is unloaded before starting the assembly process.
- Wear appropriate safety gear, including eye protection, when handling tools and components.
- Be cautious of sharp edges on the slide and barrel during assembly.
- Avoid using excessive force when assembling parts to prevent damage.
- Ensure that the RMR sight is securely mounted to avoid it coming loose during use.
- Use only compatible components as specified in the product documentation.
- Do not modify the product in any way that could affect its safety or performance.

## Instructions for Installation and Usage

### 1. Preparation

- Gather all necessary tools and components from the kit.
- Review the assembly instructions thoroughly before beginning.

### 2. Assembly Process

- Ensure the workspace is clean and welllit.
- Start by attaching the barrel to the slide, ensuring a secure fit.
- Install the RMR Cut Slide onto the frame, following the manufacturer's specifications.
- Attach the RMR Plate and secure it with the provided screws.
- Install the sights according to the instructions, ensuring they are aligned properly.

### 3. Final Checks

- Inspect the assembled slide for any loose components.
- Ensure that all screws are tightened to the recommended torque specifications.
- Test the action of the slide to ensure smooth operation.

### 4. Usage

- Always follow safe firearm handling practices when using the assembled Glock 17.
- Regularly clean and maintain the firearm to ensure optimal performance and safety.

## Disposal Instructions

- Dispose of packaging materials in accordance with local regulations.
- If the product reaches the end of its life, ensure that it is disposed of in an environmentally friendly manner.
- Do not dispose of any components in regular household waste; consult local waste management for proper disposal methods.

## **Contact Information for Further Support**

For any questions or concerns regarding safety or product performance, please reach out to the manufacturer's customer service for assistance.

By following these guidelines, you can ensure a safe and enjoyable experience with your SLIDE BUILD KIT FOR GLOCK 17. Thank you for your attention to safety.

# About Us

## Brownells Austria

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

[www.brownells.at](http://www.brownells.at)