

GLOCK TRIGGERS (Pull weight 3lb) - GLOCK GEN 3: G17, G17L, G19, G22, G23, G24, G34, G35 GLOCK GEN 4: G17, G19, G22, G23, G34, G35

[Rifle Parts](#) > [Triggers Parts](#) > [Triggers](#)

ULTIMATE BUILDER'S KIT FOR GLOCK GEN 3-4 Starting with Timney's Alpha Competition trigger platform, the Ultimate Builder's Kit (UBK) for Glock Gen 3-4 also includes a striker, striker spring, connector, safety plunger, and safety plunger spring. The striker, made from stainless steel, matches the geometry of the Alpha Competition sear, while the safety plunger matches the geometry of the Alpha Competition trigger bar and is made from tool steel. All Ultimate Builder's Kit parts are heat treated and NP3 coated for durability and increased lubricity. With a factory set pull weight of 2.5 to 3 pounds, the Timney Alpha Competition UBK trigger kit answers the call for a trigger that maintains the feel of a Timney Trigger all while upholding the dependability of the Glock system. Through an improved trigger design, Timney has created an upgraded trigger that retains the reliability of the Glock while offering a lighter pull weight and a smoother feel from the UBK. SPECIFICATIONS: COMPATIBLE WITH: Medium frame, double stack Gen 3-4 PULL WEIGHT: 2.5 – 3lbs. STRIKER: Stainless steel with NP3 coating CONNECTOR: Stainless steel with NP3 coating SAFETY PLUNGER: Tool steel with NP3 coating TRIGGER ASSEMBLY: Alpha Competition Gen 3-4 trigger



Attributes

- Name: [GLOCK GEN 3: G17, G17L, G19, G22, G23, G24, G34, G35 GLOCK GEN 4: G17, G19, G22, G23, G34, G35](#)
- Manufacturer: [TIMNEY](#)
- Product no.: EU2016550
- Mfr. No.: ALPHA GLOCK 3-4 - ORANGE
- Delivery weight: 1kg
- Shipping height: 38mm
- Shipping width: 89mm
- Shipping length: 191mm
- UPC: 081950613724

Table of Contents

- Startpage
- Safety Instruction Guide for GLOCK TRIGGERS (Pull weight 3lb)
- About Us

Safety Instruction Guide for GLOCK TRIGGERS (Pull weight 3lb)

Introduction

Thank you for choosing the GLOCK TRIGGERS Ultimate Builder's Kit for GLOCK Gen 34. This guide provides essential safety instructions and guidelines to ensure the safe and effective use of your product. Please read this document carefully before installation and use.

General Safety Guidelines

- Always treat your firearm with respect and handle it as if it is loaded.
- Ensure that you are in a safe environment when handling or installing the trigger.
- Keep the product out of reach of children and unauthorized users.
- Regularly inspect the trigger and associated components for wear or damage.
- Always follow the manufacturer's instructions for installation and use.
- Report any unsafe products or accidents to the relevant authorities.
- Stay informed about product recalls by checking the EU's Safety Gate platform.

Specific Safety Precautions for Use

- Ensure the firearm is unloaded before beginning any installation or maintenance.
- Wear appropriate safety gear, including safety glasses, when working with firearm components.
- Do not modify any components of the trigger kit beyond the manufacturer's specifications.
- Avoid using the trigger kit with incompatible GLOCK models.
- Be aware of the lighter pull weight and ensure that all users are trained in handling firearms with such modifications.
- If experiencing any issues with the trigger, cease use immediately and consult a qualified gunsmith.

Instructions for Installation and Usage

1. Preparation:

- Ensure you have a clean and welllit workspace.
- Gather all necessary tools, including screwdrivers and any other required equipment.

2. Installation Steps:

- Unload the firearm and remove the magazine.
- Disassemble the firearm according to the manufacturer's instructions.
- Remove the existing trigger assembly from the firearm.
- Install the new Alpha Competition trigger by following these steps:
 - Insert the striker into the frame.
 - Attach the striker spring.
 - Connect the safety plunger and its spring.
 - Install the connector.
- Ensure all components are secured and properly aligned.

3. Final Checks:

- Reassemble the firearm.
- Check the trigger function by performing a dry fire test in a safe environment.
- Ensure the trigger operates smoothly and that there are no obstructions.

4. Usage:

- Always follow safe firearm handling practices.
- Familiarize yourself with the new trigger's feel and operation before using it in a livefire situation.
- Regularly check the trigger for proper function and safety.

Disposal Instructions

- Dispose of any old or unused components in accordance with local regulations.
- Do not throw away hazardous materials in regular trash; consult local authorities for proper disposal methods.

Contact Information for Further Support

For any questions or concerns regarding the GLOCK TRIGGERS Ultimate Builder's Kit, please refer to the manufacturer's website or contact your local dealer for assistance.

Thank you for your attention to these safety guidelines. Your safety and the safety of others depend on your responsible use of this product.

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