

# RUGER® PC9® TG9 TRIGGER ASSEMBLY - VOLQUARTSEN RUGER PC9® TG9 TRIGGER ASSEMBLY

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

## An Enhanced Trigger Group for Your Ruger PC Carbine

Ruger® took the pistol-caliber carbine market by storm with the launch of the company's PC Carbine in 9mm, and the aftermarket is catching up with new enhancements designed to make this PCC run better than ever. The Volquartsen TG9 Drop-In Replacement Trigger provides a cleaner trigger pull for more accuracy and precision on the range. Each Volquartsen TG9 Drop-In Replacement Trigger is constructed with wire EDM-cut internal parts that meet tight tolerances, providing a crisp, clean 2.25-pound trigger pull. Pre-travel and overtravel distance can be set to the shooter's preference, but the pull weight is set permanently at the factory. Each Volquartsen TG9 Drop-In Replacement Trigger weighs about 6 ounces and features a housing constructed from 6061 anodized aluminum. The trigger is made completely in the USA and is compatible with the Ruger® PC Carbine only.



## Attributes

- Name: [VOLQUARTSEN RUGER PC9® TG9 TRIGGER ASSEMBLY](#)
- Manufacturer: [VOLQUARTSEN](#)
- Product no.: 930000185
- Mfr. No.: VCTG9-B
- Model: PC 9,PC Carbine
- Style: Drop-In
- Weapon type: Ruger
- Delivery weight: 0.272kg
- Shipping height: 51mm
- Shipping width: 102mm
- Shipping length: 140mm
- UPC: 810162017699

## Item details

Made in USA

US export classification: 0A501.c

# Table of Contents

- Startpage
- Safety Instruction Guide for RUGER® PC9® TG9 Trigger Assembly
- About Us

# Safety Instruction Guide for RUGER® PC9® TG9 Trigger Assembly

## Introduction

Thank you for choosing the RUGER® PC9® TG9 Trigger Assembly by Volquartsen. This guide provides essential safety information and instructions to ensure the safe and effective use of your new trigger assembly. Please read this document carefully before installation and use.

## General Safety Guidelines

- Ensure that the trigger assembly is installed by a qualified gunsmith or someone with adequate knowledge of firearm modifications.
- Always treat firearms as if they are loaded, even if you believe they are not.
- Keep firearms pointed in a safe direction at all times.
- Ensure that the firearm is unloaded before beginning any installation or maintenance.
- Store firearms and ammunition in a secure location, out of reach of children and unauthorized users.
- Regularly inspect your firearm and trigger assembly for any signs of wear or damage.
- Follow all local laws and regulations regarding firearm modifications and usage.

## Specific Safety Precautions for Use

- Only use the RUGER® PC9® TG9 Trigger Assembly with the Ruger® PC Carbine.
- Do not modify the trigger assembly in any way, as doing so may compromise safety and performance.
- Be aware of the trigger pull weight of 2.25 pounds; ensure that all users are familiar with this setting.
- Adjust pretravel and overtravel settings only if you are knowledgeable about trigger mechanics.
- Ensure that all users of the firearm are trained in safe handling practices and understand the specific features of the trigger assembly.
- If you experience any malfunctions or inconsistencies in performance, cease use immediately and consult a qualified gunsmith.

## Instructions for Installation and Usage

### 1. Installation Instructions

- Ensure the Ruger® PC Carbine is unloaded and pointed in a safe direction.
- Remove the existing trigger assembly according to the manufacturer's instructions for your firearm.
- Carefully unpack the Volquartsen TG9 DropIn Replacement Trigger.
- Align the new trigger assembly with the housing of the Ruger® PC Carbine.
- Gently press the trigger assembly into place until it is fully seated.
- Reassemble any components removed during the installation process.
- Conduct a function check to ensure proper operation before using the firearm.

### 2. Usage Instructions

- Familiarize yourself with the operation of the trigger assembly before taking the firearm to the range.
- Practice safe shooting techniques and adhere to all range rules and regulations.
- Monitor the performance of the trigger assembly during use; if any irregularities are noted, stop using the firearm immediately.
- Clean and maintain the trigger assembly as per the manufacturer's recommendations to ensure optimal performance.

## Disposal Instructions

- Dispose of any packaging materials responsibly and in accordance with local waste management regulations.
- If the trigger assembly is ever deemed unsafe or nonfunctional, consult a qualified gunsmith for safe disposal options.
- Do not dispose of firearms or firearm components in regular household waste. Follow local laws for the disposal of hazardous materials.

## Contact Information for Further Support

For any questions or concerns regarding the RUGER® PC9® TG9 Trigger Assembly, please consult the manufacturer's website or contact their customer support for assistance. Always refer to the latest product information and safety updates.

By following these guidelines, you can help ensure a safe and enjoyable experience with your RUGER® PC9® TG9 Trigger Assembly. Thank you for prioritizing safety in your firearm practices.

# 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](http://www.brownells.co.uk)