

---

**Auburn Police Department**

---

# GLOCK ARMORER COURSE

Presented by Glock, Professional, Inc.

**Hosted at the Auburn Police Department**

340 E Main St., Suite 201

Auburn, WA 98002-5548

Tuition: **\$250.00** (Lunch Included)

Tuesday, January 24<sup>th</sup> from 8 am – 5 pm

Registration Link:

<https://glocktraining.com/RegWizard.aspx?classid=109970>

**Host Agency Contact:** Doug Koch, (253)804-5004 [dkoch@auburnwa.gov](mailto:dkoch@auburnwa.gov)

**Nearby lodging:**

Best Western Plus  
Holiday Inn & Suites  
La Quinta & Suites

(253)887-7600  
(253)939-3003  
(253)804-9999

# GLOCK

Professional, Inc.

U.S.A.



PROFESSIONAL

GLOCK, Professional, Inc. P.O. Box 1254  
Smyrna, Georgia 30081 U.S.A.

Fax. (770) 437-4712

Tel. (770) 432-1202

## AC – GLOCK Armorer Course

- **Cost: \$250 US per Student**
- **Length: 8 Hours / 1 Day**
- **Hours: 8am-5pm.**
- **3 year Certification upon successful completion for all GLOCK model pistols, excluding the G18 Select Fire models**
- **Student provides Safety Glasses and a small flashlight**
- **GLOCK will provide lunch**

## Course Outline

- **Introduction**
- **Safety Check**
- **Safety Function**
- **Field Stripping**
- **Slide Disassembly and Reassembly**
- **Frame Disassembly and Reassembly**
- **Slide Options**
- **Frame Options**
- **Magazines**
- **Field Inspection Test**
- **Rifling**
- **Preventive Maintenance**
- **Lubrication**
- **GLOCK Sights**
- **Service Procedures**
- **Practical Examination**
- **Written Examination**

## Student Prerequisites

- **To be eligible to take the Armorer's Course you must be active/retired law enforcement or military, private security, GLOCK Stocking Dealer/Range Program Employee or current GSSF member.**

## Armorer Course Objectives

- **Understand and be able to explain the design features of the GLOCK Safe Action System**
- **Demonstrate the knowledge and ability to maintain, troubleshoot and service all GLOCK pistols by passing the Practical Examination and by scoring a minimum of 80% on the written examination**