



**ARMITAGE TACTICAL GROUP  
INTRO TO GUNSMITHING FOR HANDGUNS  
(SEMI-AUTOS & REVOLVERS)  
RIVERSIDE, CALIFORNIA**



This course was designed for the enthusiast (or eventual professional) who wants to begin learning how to work on their own weapons or is interested in the gunsmith trade. This is the first and required course of a multi-platform series of classes that will ultimately teach students how to work on their own weapons at the level of gunsmith. Students will receive an overview of the trade, industry and job market. Also, they will get an in-depth look at gunsmithing requirements, a list of necessary gunsmith tools and observe demonstrations of basic gunsmithing techniques on semi-auto and revolver handguns. A Q&A session will be offered at the end of the course for your specific handgun questions. "Gunsmithing for Handguns 101" is the next course. Limited spots.

**Click this link and scroll down to 08/12/17 to register: [Upcoming Events Page](#)**

**Cost:** \$185

**Early Bird Discounts:** Up to 20% OFF

**Duration of class:** One Day

**Date:** Saturday August 12, 2017

**Time:** 08:00 – 16:30 Hours

**Location:** 1401 Research Park Dr. #100  
Riverside, CA 92507

**Equipment Required:**

- No gunsmith equipment required in this course.
- A pen/pencil
- A notebook
- Optional – an active smart phone to conduct internet searches
- No Weapons or Ammo in classroom



**Prerequisites:** N/A – This is the first in a series of gunsmith classes for the handgun.

**Topics covered:**

- Introduction to Gunsmithing
- Necessary Gunsmithing Tools
- Basic Gunsmith Techniques/Demos
- Q&A for your specific handgun

**Primary Instructor Bio:** California POST Certified Gunsmith Instructor, NRA Certified Master Gunsmith, 30+ years as a Law Enforcement Train the Trainer (which includes two foreign countries for the Department of Justice).

\*The instructor is currently employed as a senior gunsmith instructor for a rare United States college program. There are only 5 accredited gunsmith colleges in the nation.

