

TAP-RACK

TACTICAL

PO Box 971, Puyallup, Wa. 98371

Phone: 253-740-1312

Email – bill@tap-rack.com

www.tap-rack.com

Carbine/SubGun Instructor Course

Sponsored by The Yakima Police Department

July 28th-August 1, 2014

Tap-Rack Tactical, LLC will certify you as an instructor for any shoulder fired weapon. We will cover carbines, submachine guns, semi and automatic fire. This course is geared toward SWAT and Patrol officers who have the mission of training officers in the use of these weapons. Tap-Rack Tactical covers everything from basic maintenance to controlled automatic firing. We will teach you to operate your weapon, construct drills to challenge officers, develop qualification courses for your agencies needs and provide recommendations for future training.

The instructor course focuses on making you a competent and professional shooter as well as an instructor. This course will concentrate on the instructor aspect during the entire week, not just a five-minute presentation at the end. We will cover classroom and range instruction in depth to give you the confidence needed to stand and deliver this material like a seasoned professional. There are no prerequisites to attend this course.

Student Performance objectives include:

Lesson Plan Development and implementation

Range safety protocols and procedures.

Better understanding of the weapon and their systems

Adult learning methodology and instruction.

Skill development and coaching to improve student performance

This is not a long range course, skills are focused at 50 yards and in.

Tuition is \$600 per person and requires 2500 rounds of ammunition. Please contact Tap-Rack Tactical to secure your spot in this outstanding course.

Tap-Rack Tactical, LLC is owned and operated by Bill Blowers. Instructor Vitae available upon request. Course registration is through Bill Blowers at Tap Rack Tactical. For hotel information contact Sergeant Mike Henne, Training Sergeant for the Yakima Police Department, 509-576-6172 or Mike.Henne@yakimawa.gov.