



The Riverside Gun Club, and GOAL (Gun Owners Action League)

Present

Progressive Carbine

with

Scott Germain of Center Mass Weapons Training

Progressive Carbine Training is one-day course for those who have the basic fundamentals yet wish to improve their tactical skills. This is a hands-on, fast paced, live fire course with minimal time spent in the classroom. Starting with the combat mindset, the training covers specialized topics such as shooting positions, shooting while moving, malfunction remediation, barricade drills, strong and support side shooting, proper sling use and reloading techniques.

Sunday, 17 September 2017

Riverside Gun Club

16 Wilkins Street

Hudson, Massachusetts

The cost for this event: \$150 for GOAL members, \$175 for non-members
Class size is limited to 12 students

Scott is a retired combat Veteran who served 25 years in the United States Army. He earned his Green Beret in 1993 and spent the next 20 years in the United States Special Forces and Special Mission Unit (SMU), retiring as a Sergeant Major (SGM) in September 2012. He has extensive combat tours throughout the continents of Asia, Africa and Europe including Desert Storm, Afghanistan, and Iraq. Scott has trained SOF Operators, FBI, SAS, NATO, and other Federal Law Enforcement Agencies in small arms, heavy weapons and numerous other skills used today by our Military and federal law enforcement.

Equipment needed for class:

- Ammo: 500 rounds 5.56 ball 55 gr or 62 gr
- Carbine w/Iron Sights
- Optics (student choice)
- Magazines for carbine (minimum of 3)
- Sling (single point or two point preferred – please have it installed)
- Magazine pouches or vest for all magazines
- Eye and ear protection
- Bring headgear and shooting gloves if desired
- Proper Clothing for range day/weather (Plan on laying on ground and kneeling on ground during training)
- Sun screen if desired
- Paper and Pen
- Water, drinks and food for the day, (lunch and breaks)(cooler)

Please pre-register by email: bmcdonough@riversidegc.org