



INTERMEDIATE PRECISION RIFLE

8 HOURS

PRICE

\$325

****PREREQUISITES: BASIC PRECISION RIFLE OR INSTRUCTOR APPROVAL****

This course is designed to increase the skill and technical ability demanded of the student while using a precision rifle with A MIL/MOA/BDC reticle. The course involves shooting from alternate positions using different obstacles and support tools. Unlike the Basic Course, which is shot entirely from prone position, this course is shot from several different supported positions. Students will be introduced to techniques for effectively shooting a scoped precision rifle from the more traditional kneeling/standing/seated positions. You will also be required to problem solve and think unconventionally on how to use your gear to ultimately achieve a solid shooting platform from complex and unstable obstacles.

Additionally, students will be taught the mathematical formulas needed to range unknown distance targets and effectively engage them. Throughout the course, all students will be expected to maintain a standard of time and accuracy while engaging targets. As a shooter, if you ever plan on using the precision rifle in a practical capacity, this course will help you better understand what it takes to employ this system in a less-than-perfect environment.

Be advised that this course will be shot from unorthodox positions and prone. Please ensure you can get in and out of these positions with little or no help. This course is limited to calibers of .300 Win Mag and below.

Equipment Required to Participate:

- Eye/Ear Protection
- Scoped Precision Rifle (With A Mil/MOA/BDC reticle) Exposed turrets with parallax adjustment recommended
- Minimum of 200 Rounds Of Match Ammo
- Minimum of 2 Magazine (ADDITIONAL MAGAZINES RECOMMENDED)
- Notepad & Pen
- Shooting Mat
- Chamber Flag (You May Purchase Flag In Office If You Do Not Have One)
- Rear Stock Squeeze Bag (Preferably A Bag That CAN BE Easily Molded, Not A Hard Bag)
- Bi-Pod Or Bag To Support Front Of The Rifle
- Spare Parts and/or tools to perform essential maintenance functions (Recommended)
- Kestrel Weather Meter (Recommended)
- Logbook (If You Use One)
- Tripod and/or Shooting Sticks

**Private One-on-One
Lesson also Available
Upon Request.**