Precision Rifle Fundamentals

Presented by TacFlow Academy



Course Description

This 2-day Course is designed to cover Basic Precision Rifle fundamentals. It is open to all law abiding citizens who wish to learn, practice, and apply their skills.

Course Topics:

- Rifle setup
- Fundamentals of marksmanship
- Weapons manipulation
- Scope manipulation
- Gear selection
- 100 yard zero
- Ballistic calculator
- 200 & 300 yard ballistic data.

Gear List:

- Ear and Eye Protection (Range Rules)
- Shooting Mat
- Notebook or Shooting log (Pin & amp; Marker)
- Precision Rifle 1 MOA or Better
- Bipod (Harris, Atlas, CKYE-POD, and ACCU-Tac)
- 308 Caliber or lower (223 Cal Bolt gun is acceptable)
- 200 Rounds of Match Grade ammunition
- Scope with .25 MOA or .1 Mil turrets (Exemptions on approval by instructor only)
- Scope Manual
- 10 or 20 Round Magazines (2 Magazines required)
- Rear support shooting bag(s)
- Ballistic computer (Phone or Weather meter device, i.e., Kestrel)

- Scope leveling device
- Tools (scope and stock)
- WATER!!!

Recommend Gear:

- Weather appropriate gear
- Rifle Sling
- Cleaning gear
- Gun belt and magazine pouch
- Backpack
- Sunscreen
- Chair
- Lunch and snacks



Precision Rifle Fundamentals

Presented by TacFlow Academy

Course Outline

There will be working lunch both days

Day 1

8:00 AM Check-in and Introduction, Firearm Safety Rules and Range Rules (Hand out)
9:00 AM Rifle and scope overview, Rifle set-up, verification of scope level
10:00 AM Fundamentals of marksmanship, part 1
11:00 PM Fundamental of marksmanship, part 2
12:00 PM Bolt operation and manipulation
1:00 PM Loading and unloading
2:00 PM Zeroing fundamentals
3:00 PM Safe movement of rifle
4:00 PM End of first day and review

Day 2

8:00 AM Day 1 Review, Cleaning and maintenance
9:00 AM Zeroing Continued and scope adjustments
10:00 AM Malfunction clearance, safe movement of rifle
11:00 AM Self-diagnosed shooting techniques
12:00 PM Cleaning and maintenance of rifle
1:00 PM 200-yard introduction
2:00 PM 300-yard introduction
3:00 PM Zeroing Final Test
4:00 PM Day 2 Review



Register at www.TACFLOW.com