

Precision Rifle Set Up

The following items are the items that are displayed in the Precision Rifle Set Up Video. This list is an additional resource for you and can be used as a checklist to help you achieve the level of preparedness if you desire to get into precision shooting. **Disclaimer** The following set up is based on the Remington 700 Short Action Rifle. Due to the service record with the military, law enforcement, and the guns reputation we chose to build off of this action. In addition to this the 700 is a highly customizable rifle. Which give the individual shooter the ability to build the gun to his or hers preference, ability, and desire.

Caliber Selection:

My Preference is .308 because of the abundance of ammo that is available on the market and it's used my almost every country in the world. Consider some of the potential situations that America would face when choosing your caliber. That aside the following calibers are also highly recommended

6.5 Creedmore 300 Win Mag 338 Lapua

BASIC SET UP

- o Remington 700 SPS Tactical AAC 1:10 Twist Rifle
- o Stock
- o Trigger
- o Optic
- o Bipod
- o Sling

OPTICS

- o Trijicon
- o Vortex
 - o Strike Eagle
 - o Viper HST
 - o Viper PST GEN II
 - o Razor HD



- o Leupold
 - o Mk4
 - o Mk6
 - o Mk8

OTHER OPTIC COMPANIES

- Night Force
- Schmidt Bender
- US OPTICS
- o Burris
- o Bushnell

OPTIC MOUNT

- o A.R.M.S. Mounts
- o Larue
- o Giesele
- o SPUR

Additional Items

- Harris Bipod
- o Bubble Level
- Angle Calculator (only recommended if you're an advanced shooters and live in a dense urban environment)
- o 20 MOA Picatiny Rail
- \circ Harris HBRMS 6" 9" Bipod w/ notched legs
- o Stock Cheek rest w/ Integrated Pocket and Round Holder
- Magpul Remington 700 10 Rounds AICS Mags
- Scope Throw Lever
- o BLACKHAWK Long Gun Pack Mat & HawkTex
- o Shooting Pillows / Sand Socks



REMINGTON 700 PRECISION RIFLE GUIDE LISTS

BASIC

- Factory Remington 700 SPS Tactical (No change to stock or trigger)
- o 20 MOA Picatiny Rail
- Standard Scope Mount or Rings (don't get the 20 moa rings)
- Vortex HST or VIPER PST Scope w/ MRAD Reticle
- Harris HBRMS 6" 9" Bipod w/ notched legs
- Stock Cheek rest w/ Integrated Pocket and Round Holder

Total Rough Estimate: 2500.00 +

BASIC +

- Magpul Hunter Stock
- Magpul Bolt Action Magazine Well Hunter
- Magpul PMAG 10 Round AICS Short Action 7.62 (x4)
- Magpul Hunter M-LOK Bi Pod Mount
- o Vortex Viper PST GEN II 5-25x50 w/ EBR-2C RET (MRAD, FFP) Scope
- Vortex Defender Caps ... 30.00
- Vortex Throw Lever ... 80.00
- Vortex Viper 50mm Sunshade ... 45.00
- Harris HBRMS 6" 9" Bipod w/ notched legs
- Precision Armament Remington 700 Picatiny Scope Base (20 MOA)
- Larue Mount (30mm)
- o Flatline Ops Bubble Level 30mm

Total Rough Estimate 3500.00 +



REMINGTON 700 PRECISION RIFLE GUIDE LISTS

INTERMEDIATE

- Magpul Hunter Stock
- Magpul Bolt Action Magazine Well Hunter
- Magpul PMAG 10 Round AICS Short Action 7.62 (x4)
- o Magpul Hunter M-LOK Bi Pod Mount
- Vortex Viper PST GEN II 5-25x50 w/ EBR-2C RET (MRAD, FFP) Scope
- Vortex Defender Caps
- Vortex Throw Lever
- o Vortex Viper 50mm Sunshade
- Harris HBRMS 6" 9" Bipod w/ notched legs
- Precision Armament Remington 700 Picatiny Scope Base (20 MOA)
- o Larue Mount (30mm)
- Flatline Ops Bubble Level 30mm
- Night Force Angle Degreee Indicator
- Shillen or Timney Trigger
- o Pro Precision Rifles Bolt Modification (Tac 6 Fluting, 4G Knob, Semi Polish)

Total Rough Estimate 4000.00 +

ADVANCED

- KRG, MDT, XLR, McMillan Stock
- Magpul PMAG 10 Round 7.62 AICS Short Action (x4)
- Harris HBRMS 6" 9" Bipod w/ notched legs
- Precision Armament Remington 700 Picatinny Scope Base (20moa)
- o Larue Mount
- Flatline Ops Bubble Level
- Shillen or Timney Trigger
- o Pro Precision Rifles Bolt Modification (Tac6 Fluting, 4G Knob, Semi Polish)
- Andys Custom Guns Bolt and Barrel Truing... 1250.00

Total Rough Estimate 5,500.00 +

Prices will vary when building a precision bolt action rifle. Buy quality parts when setting up this rifle. Maintain a log book for the round count on the barrel of the rifle and take the time to properly break in the barrel of the rifle. This way you will get the most accuracy out of the gun.