



## AR10 Set Up

The following items are the build list is a general guideline to how we recommend you set up your AR10 Platform. We leave this open for shooters preference in order to allow the shooter to build the precision platform to his or her liking. The overall concept/why behind this platform to have a good medium range precision system that can be easily maneuvered with on foot or on a mobile platform.

**!!! CAUTION !!! DPMS & ARMALITE have two different manufacturing standards make sure you are buying compatible parts if you choose to build this precision platform! Prices will vary for this gun.**

### BASIC SET UP – (Mostly Mil Spec Parts)

- Upper and Lower Receivers Fitted to each other w/ Parts and Components
  - There are two standards I've seen (DPMS and Armalite) make sure you know which one you have bought because the receivers are manufactured to different specs. For example the Rail Heights are different and the DPMS has a curved upper and lower by the rear takedown pin. Where the Armalite uses more of an angled cut.
- Bolt Carrier Group
  - CMMG
  - BCM
  - AERO
  - Ballistic Advantage
  - Noveske
  - Daniel Defense
- Barrel 16 - 20" Cold Hammer Forged Chrome Lined or Stainless Barrel - Government or Heavy Profile
  - CMMG
  - BCM
  - Ballistic Advantage
  - BCM
  - Daniel Defense
  - Noveske
- Accu-Wedge
- Trigger
  - Standard Mil Spec Trigger
  - Giesselle
  - Larue
  - Schillen
  - Timney
- Pistol Grip



- Magpul MIAD
- Magpul Bad Lever or Phase 5 Bolt Release
- Magpul Stock
- Buffer, Spring, and Buffer Tube
  - Standard Mil Spec Style Buffer System
  - JP Enterprise Captured Spring
- Iron Sights
  - Magpul MBUS PRO Low Profile Iron Sights (Adjustable Range Rear Sight)
- Rail System (M-Lok, Key Mod, or Picatinny Rail System 12" or Longer)
  - Midwest Industries
  - American Defense Manufacturing
  - BCM
- Muzzle – Suppressor compatible
  - Silencer Co
  - Battle Comp
  - Surefire

## OPTICS

For AR10 Platforms I personally prefer to run a variable scope from x4 – 16 to x5 – 25. I also prefer the MRAD over MOA. In conjunction with the variable scope I piggyback a red dot reflex sight for engagements 100 meters or yards and in.

- Trijicon
  - RMR Red Dot Reflex Sight
- Vortex
  - HST
  - Viper Gen I or II
  - Razor HD
  - Red Dot / Reflex Sights
    - Razor
    - Viper
    - Venom
- Leupold
  - Mk4
  - Mk6
  - Mk8
  - Delta Point

## OTHER OPTIC COMPANIES

- Night Force
- Schmidt Bender
- US OPTICS



- Burris
- Bushnell

#### OPTIC MOUNTS

- Vortex
- Giesselle
- A.R.M.S. Mounts
- Larue

### AR10 RECOMMENDED BUILD GUIDE LIST

#### AR10 PRECISION RIFLE

- Upper and Lower
- Upper and Lower Parts Kits
- Magpul Stock
- Magpul Miad Pistol Grip
- Mil Spec or JP Buffer
- Precision Trigger
- Bolt Carrier Group
- 16 – 20” Barrel
- 12 – 15” MLOK Rail
- Muzzle Brake, Flash Hidder, or Compensator
- Mech Force G10 Rail Panels
- Harris Bipod with Midwest Ind. M-LOK Mount
- Magpul MBUS Pro Iron Sights w/ Adjustable Rear Sight (optional)
- Bubble Level
- Angle Calculator (if shooting high angles)
- Larue M4 / SPR Mount
- Variable Scope (General Options)
  - 4-16
  - 5-20
  - 5-25

**Rough Estimate: 3500.00 – 6000.00 +**

The AR10 is a great platform for precision shooting. No matter the environment the AR10 will step up to the plate and give your greater range, and more stopping power. Utilizing a lot of the same parts to build an AR15 it's very easy to assemble and with some fine tuning when its complete the rifle will last a life time. We recommend you maintain a log book with a constant round count for the barrel. As well as taking the time to properly break in the barrel. So that you will get the most accuracy out of the gun. The AR10 can be an exceptional gun for competition precision shooting, and hunting. No matter what you choose to do with the rifle we recommend the AR10 to anyone that wishes to get into precision shooting.