

## AR-15 Builder Class

The AR15 Builders class is designed to take anyone familiar with the basics of shooting and teach them the skills necessary to build their own AR15 type rifle from parts.

Attendees will work in small groups with our Lead Gunsmith Jeremiah, where we will be going over the practice and theories of rifle building along with learning basic troubleshooting by personally assembling and test firing your own rifle.

During the class, students will first check headspace on their rifles to understand the basics of rifle building and function. This will be followed by assembling a complete lower receiver from parts while checking safeties and function. Next we will be torquing down the barrel nut and completing the upper part of the build before assembling the rifle together. Once complete, you will be able to take your rifle to our range and test fire 10 rounds to check function.

Where: Saddle River Range Downstairs classroom

Cost: \$300 per person

**Supplies**: Tools will be supplied but attendees <u>WILL</u> need a rifle to build. This can be done one of three ways

- Selecting Parts from our Builders catalogue.
  - This is the best option to end up with a quality rifle your proud to show off and brag about how you built it yourself!
  - o Parts are subject to availability at the time of submission
- Ordering your own parts and bringing them the day of the class for assembly.
  - Saddle River Range cannot guarantee compatibility with parts when you order it yourself.
    Additionally, if you miss a part needed for the build, this could result in your rifle not being completed as we may not have extra parts in stock.
- Dropping your personal AR-15 off to have it disassembled for a small fee and ready for your assembly come class day!
  - Rifles must be checked in with the Gunsmiths 1 week or more in advance to give the Gunsmiths time to disassemble and prep the firearm for your assembly. \$50 disassembly fee is not included.
  - Some Gas Blocks and barrel nuts may be too tight for removal