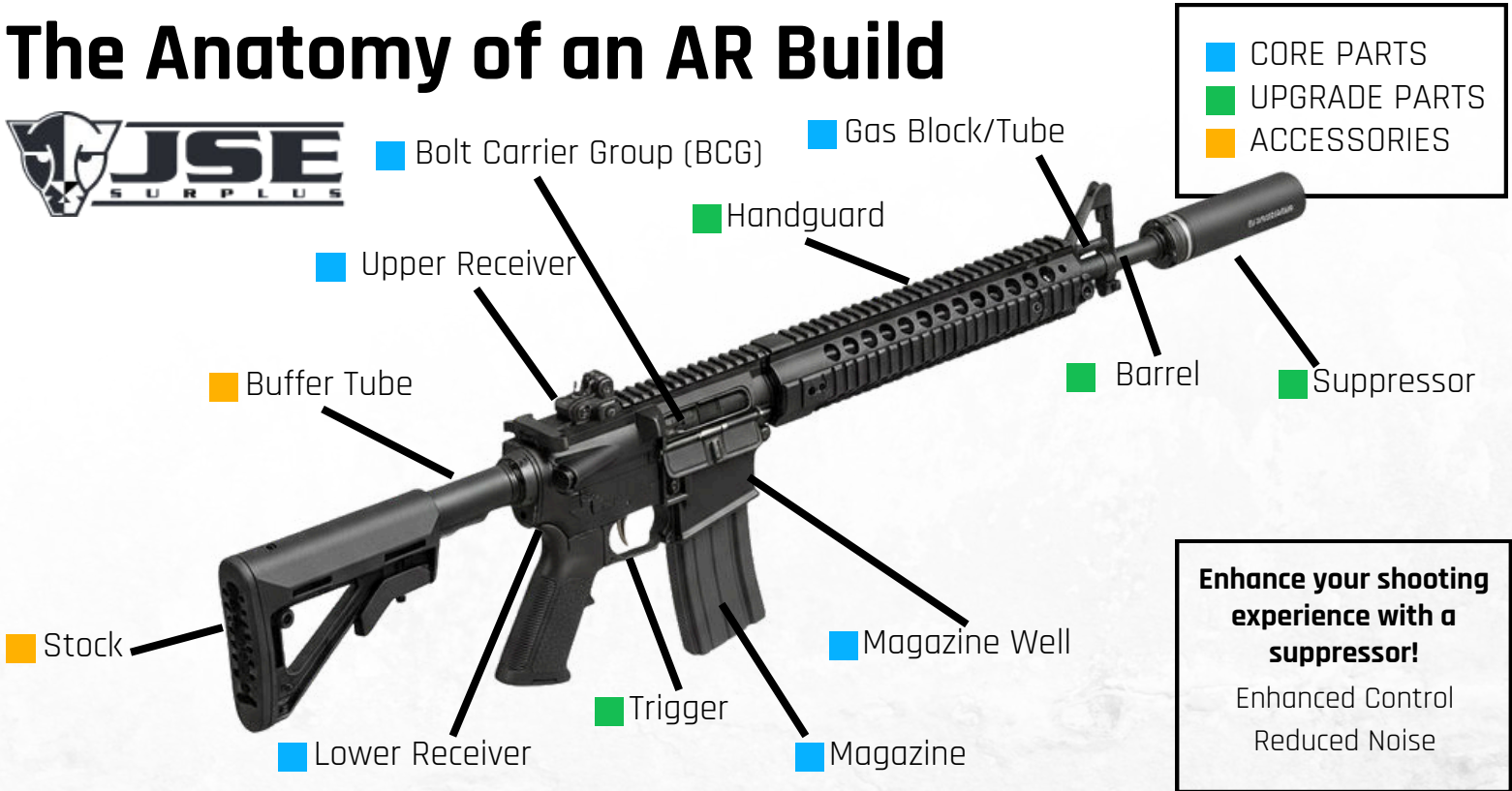


# The Anatomy of an AR Build



## Understanding Your AR-15: Key Components

<b>Upper &amp; Lower Receivers</b> Lower: Serialized, trigger group, mag well, buffer tube. Upper: Barrel, BCG, handguard.	<b>Barrels &amp; BCGs</b> Barrels: Accuracy, length, material (chrome-lined, stainless steel, nitride, phosphate). BCGs: Cycling action.	<b>Triggers &amp; Handguards</b> Triggers: Single-stage, two-stage (accuracy, control). Handguards: Protection, mounting (free-floating, drop-in)	<b>AR-15 Caliber Options</b> .223 Rem/5.56 NATO (common, versatile). .300 Blackout, 6.5 Grendel (stopping power, range), plus many more.
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## From Parts to Precision: Your AR-15 Journey



- Tools: Wrench, punch, vise.
- Assembly: Install lower parts, then upper parts.
- Checks: Function, safety.
- Zeroing: Optics at 25/50 yards

**Build Your First AR-15 with Quality Components from JSE Surplus!**