



American Rifle Company

We Engineer Accuracy



M2

THE BALANCE OF POWER

Multi-Caliber Platform: 308 Win to 338 Lapua

The **M2** Precision Rifle is designed and built for the sole purpose of delivering exacting fire at extreme distances.

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- 1/2 minute MOA guarantee
 - Lightest weight rifle in its class
 - Patent pending ARC receiver isolation system
 - Patent pending engineered bolt lugs do not require lapping
 - Match grade field-interchangeable barrel
 - Patent pending ambidextrous bolt handle with rotating knob
 - Patent pending ambidextrous folding adjustable chassis
 - Ambidextrous 3-position safety
 - 10 round double-stack, center-feed stainless steel magazine
 - Patented adjustable American Rifle Co. trigger
 - Mauser style extractor
 - '03 Springfield ejector
 - Aerospace grade materials used throughout
 - Proudly engineered and machined in the USA



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M2 PRECISION RIFLE SPECIFICATIONS

	6.5 Creedmoor	338 Lapua Magnum
mass (weight), unloaded	5.7 kg (12.5 lbs)	5.9 kg (12.9 lbs)
minimum length	1130mm (44.5 in)	1258mm (49.5 in)
barrel	Interchangeable 416R stainless steel 3/4"-24 muzzle thread for brake or suppressor	
barrel length	560mm (22 in)	685mm (27 in)
barrel twist	203mm (8 in)	229mm (9 in)
receiver	ARC patent pending isolation system 30 MOA integral STANAG 4694 rail interchangeable barrel interface 4340 alloy steel manganese-phosphate finish per MIL-DTL-16232G	
chassis	7075 T6xx aluminum alloy finish: TBD or paint prep left or right folding over bolt handle Sorbothane recoil pad support hand grip STANAG 4694 monopod rail LOP adjustability - 337mm - 387mm (13-1/4" - 15-1/4") comb height adjustability - 24mm (.94 in)	
trigger	ARC Patented externally adjustable from 11 N (2.5 lbs) externally adjustable over travel stop sear engagement - 1 mm (0.040 in) trigger motion - quasi-linear 0.5mm (0.020" in)	
safety	AR style ambidextrous - 3-position position 1: safe, bolt locked position 2: safe, bolt unlocked position 3: fire, bolt unlocked	
bolt	Mauser type two lug engineered lugs do not require lapping interchangeable head	
extraction	interchangeable Mauser type claw cam roller	
ejection	1903 Springfield type inertial	
bolt handle	ambidextrous, rotatable and interchangeable knob	
magazine	detachable 10 round, double stack, center feed	
configurability	3, 6, and 9 o'clock integral STANAG 4694 hand guard rails removable and keyed STANAG 4694 night vision interface 6 flush cup sling attach points	