## ADAPTIVE COMBAT RIFLE (ACR®)

One rifle. Many missions. The revolutionary, fully-modular Remington<sup>®</sup> Adaptive Combat Rifle (ACR<sup>®</sup>). The ACR<sup>®</sup> was initially conceived to provide today's warfighter an American-made, reliable, accurate and mission-configurable rifle. Three American companies - MagPul® Industries Corp., Bushmaster® and Remington® - shared this common vision, and after multiple iterations of torturous testing only the strongest materials, components and concepts survived. The ACR<sup>®</sup> can change calibers from 5.56mm to 6.8mm to .300 AAC Blackout<sup>™</sup> in minutes at the user level by changing the bolt head, barrel and magazine. The ACR<sup>®</sup> can also change barrels, stocks and accessories to go from a close-quarters battle platform to a designated marksman platform. Add a superbly reliable gas piston operating system, controllable full-auto fire capability, a non-reciprocating bolt handle, a monolithic free-floating rail system and intuitive, ambidextrous controls, and you have a platform that is a natural fit for any operator and gives him all the options he needs. Made in the USA for government sales by the oldest name in firearms and ammunition – Remington<sup>®</sup> delivers again.



1

BOLT ASSEMBLY » Multi-cal bolt assembly quickly and easily changes from 5.56 NATO to 6.8mm to .300 AAC BLACKOUT™ • Forward-mounted charging handle can be switched within seconds from left to right side of the upper receiver and is nonreciprocating during firing



 LOWER RECEIVER » Ultra-Lightweight Alloy Lower Receiver

MAGAZINE » Accepts all M16

MagPul<sup>®</sup> PMAG<sup>®</sup>

series magazines to include

AMBIDEXTROUS FEATURES » Ambidextrous magazine release, safety mechanism, selector lever, bolt release/hold open and charging handle

STOCK » Removable 6-position positive-stop adjustable stock with a length of pull from 11"-14"• Rubber butt-pad

## SPECIFICATIONS - ACR® 14.5" w/ Collapsible Stock

Weight	7 lbs.
Overall Length Min LOP Max LOP	36.4" 39.2"
Accuracy	Sub 2 MOA
Reliability	7,500 MRBEFF
Durability	All Parts - 2x M4 FAT Requirements







2x current U.S. Army standards for the M4 Carbine



• OPERATING SYSTEM » Adjustable, pistondriven gas system. Bolt carrier is supported by hardened internal bearing rails



QD BARREL SYSTEM» Available with a guick-detach barrel system that allows operator-level changes of barrel length and caliber.



## RAIL » Free-floating MIL-STD-1913 monolithic rail





**OPTIONAL FOLDING CHARGING HANDLE »** The positively latching, forward-folding, ambidextrous, non-reciprocating charging handle reduces the side profile while providing additional clearance for electro optics

LIGHT-WEIGHT BARREL NUT » Redesigned barrel nut provides more rigid mounting for improved accuracy and consistent POI while allowing replacement of a complete barrel assembly with a single torque wrench in minutes.

