



THE BARRETT STORY

Inspiration can come from anywhere. For Ronnie Barrett, inspiration came in 1982, in the form of a river patrol boat featuring two Browning 50-caliber machine guns. A professional photographer at the time, Ronnie was on assignment photographing the boat for a firearms company.

Ronnie found himself drawn to the impressive Browning Ma Deuce. He began to wonder if the powerful 50-caliber cartridge could be fired from a rifle; preferably one operated from a shooter's shoulder. He made it a personal mission to find out.

Ronnie set out to build something no one thought possible—a shoulder-fired 50 caliber rifle so innovative, the Army itself would sing its praises. From sketching his designs at the dining room table to working with a local tool and die maker to create parts that didn't yet exist, every millimeter of the Model 82 was a direct result of his passion for the ultimate firearm.

"When I took those drawings to machine shops for help, instead of getting encouragement, they laughed at my ideas. Not to be discouraged, I just did it anyway. The original Barrett rifle concept has turned into a world-class manufacturing company doing business around the globe," Ronnie shared.

The obsession with firearms excellence runs deep in the Barrett family blood. Previously serving as the gun maker's lead designer, Ronnie's son, Chris Barrett, now serves as company president. "My earliest memories were of my dad shooting, and his firearms interests. He had machine guns in the 1980s, was a big time hobbyist, always shooting in sub-gun matches. He just had the coolest things in the world to a little boy."

In his time as lead designer, Chris led the initiative to transition Barrett to a lean manufacturing system, improving their ability to deliver quality products consistently across all categories. "Chris has earned the respect of the people at Barrett by excelling in every role he has performed," his father shared.

No matter how successful Barrett becomes though, the story keeps evolving. Ronnie explains, "At Barrett, we don't believe in resting on our laurels. In fact, we take great pride in thinking outside the box and exploring ways to continue to improve. After all, if there's one thing our success has taught us, it's this: you're only as good as your last accomplishment."

As for that inspiring river patrol boat photo from 1982? Incidentally, that photograph won a first-place award from the Tennessee Professional Photographers Association. To this day, it can be found hanging prominently on a wall at Barrett's Headquarters in Murfreesboro, Tennessee.

Barrett has grown to be the world leader in long range rifle design and manufacturing. Their products are used by civilian sport shooters, law enforcement agencies, the United States military, and more than 70 State Department approved countries across the world. The Barrett Quality Management System (QMS) has received the prestigious ISO 9001:2015 certification for the design and manufacture of firearms, ammunition, accessories, and in the training provided for those systems.

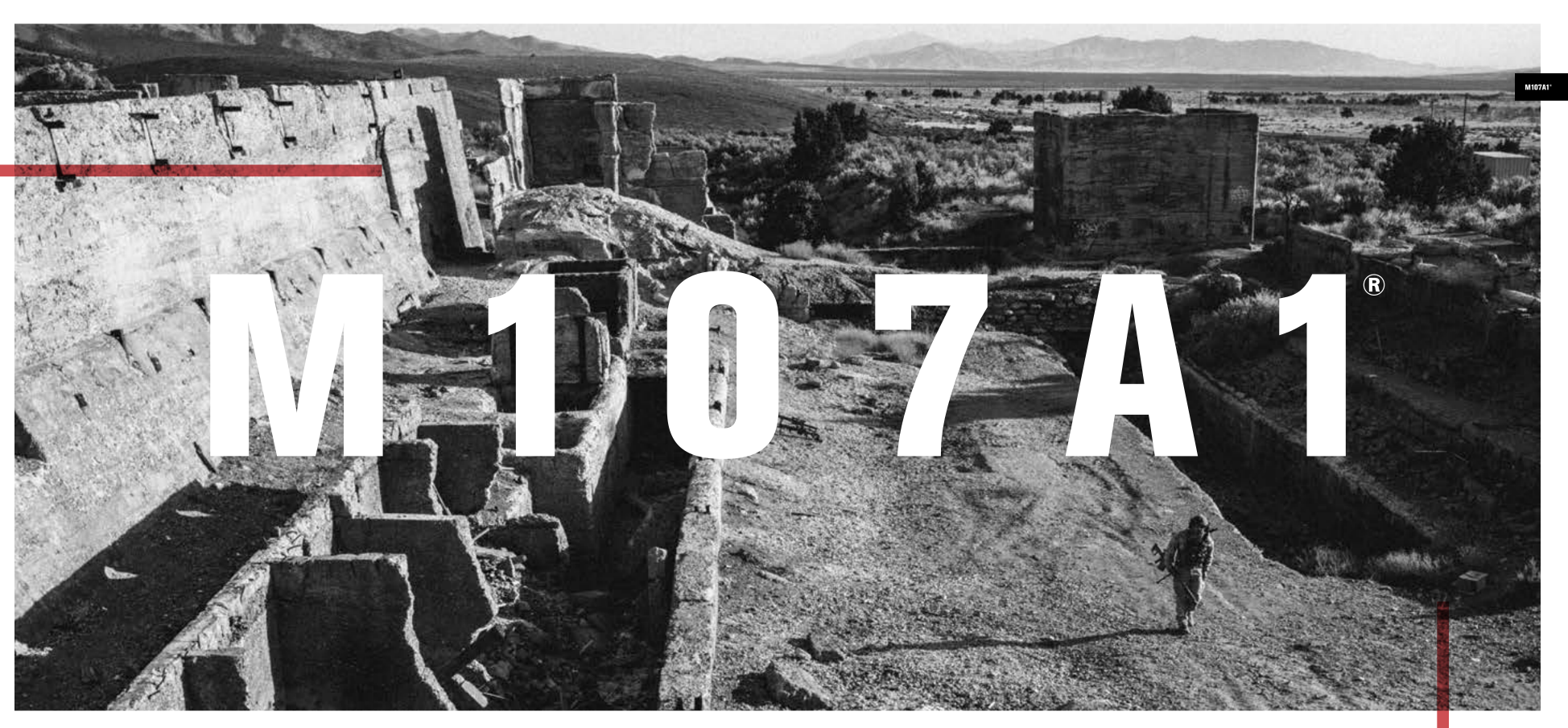


Ronnie Barrett | 1982
The original 45lbs. prototype of the Model 82



CONTENTS

-)1 **M107A1**®
- **MODEL 82A1**®
- 25 MRAD®
- **REC7**®
- **REC10**™
- **MODEL 99**[™]
- **MODEL 95**[™]
- **240LW & LWS**
- **ACCESSORIES**
- **TRAINING**



ENGINEERED FOR ACTION.

What happens when you combine over 35 years of research and development with feedback from the most demanding military end users? You get the M107A1. While it may share the same iconic look and legendary reliability of legacy Barrett firearms, that is where the similarities end.

Utilizing state of the art design, manufacturing, and materials, every component of the rifle has been engineered to be lighter and stronger than its predecessors. In addition to a 4-pound weight reduction, the M107A1 is optimized for use with a sound suppressor, providing a much needed signature reduction capability to the warfighter. Lighter, stronger, more accurate, and more capable; the M107A1 has truly been engineered for action.









M107A1

It may be related to the Model 82A1°/M107°, but the M107A1 is far from a simple evolution. Driven by the demands of combat, every component was re-engineered to be lighter yet stronger. The result? A high-performance rifle that weighs four pounds less than the original M107 but is every bit as tough.



- 3 | Suppressor-ready bolt carrier and buffer assemblies
- 4 | Nickel Teflon® coatings on bolt assembly for reduced maintenance
- 5 | Anti-corrosive coatings
- 6 Lightweight aluminum upper receiver with integral 23" (584 mm) 27 MOA M1913 optics rail
- 7 | 20" (508 mm)* or 29" (737 mm) barrel with fully chrome-lined chamber and bore
- 8 | Accepts Barrett QDL Suppressor

- 9 | Lightweight quick detach adjustable bipod
- **10** | 10-round steel magazine with cartridge witness indicators
- 11 | Modular rear hand grip mounted on M1913 rail accepts lightweight monopod
- 12 | Sorbothane® recoil pad
- 13 | 4 lbs. (1.8 kg) overall weight reduction compared to original M107

Available Colors





Black | Tungsten Gray | Flat Dark Earth

10

M107A1[®] Configurations



M107A1™ 29"

Caliber	Operation	Rail Length/MOA	Barrel Length	Overall Length	Twist	Weight	Mag. Capacity
50 BMG	Recoil Operated, Semi-Automatic	23" (585 mm) 27 MOA	29" (737 mm)	57" (1448 mm)	1 turn in 15" (381 mm)	28.7 lbs (13.0 kg)	10



M107A1™ 20"

Caliber	Operation	Rail Length/MOA	Barrel Length	Overall Length	Twist	Weight	Mag. Capacity
50 BMG	Recoil Operated, Semi-Automatic	23" (585 mm) 27 MOA	20" (508 mm)	48" (1220 mm)	1 turn in 15" (381 mm)	27.4 lbs (12.4 kg)	10



Lapua Magnum are being added to the New Zealand Defence Force (NZDF) arsenal.

NZDF entered into an agreement Q4 2017 to buy 40 M107A1

rifles, 42 MRAD sniper rifles, optics, suppressors, accessories, and ancillary equipment as part of a "total system" purchase. The Barrett rifles will serve as part of the NZDF's modernization effort.

Both the M107A1 and MRAD enable soldiers to identify and engage vehicles or targets out to 1500 meters.

The weapons were picked after extensive testing and feedback the NZDF shared. The MRAD specifically was chosen after six weeks of testing various rifles at the Waiouru Military Camp. Over 10,000 rounds were fired during the stringent evaluation process.

Using the latest technology, the Barrett rifles will ensure soldiers are equipped for any battlefield environment they might encounter. "The new weapons will significantly increase the range of NZDF snipers, and with the innovation of new tripods, will increase their ability to shoot in various positions, from prone to standing," explained Major General Peter Kelly, Chief of Army, NZDE. I

Starting mid-2018, both the M107A1 and the MRAD will be utilized by infantry units within the New Zealand Defence Forces.

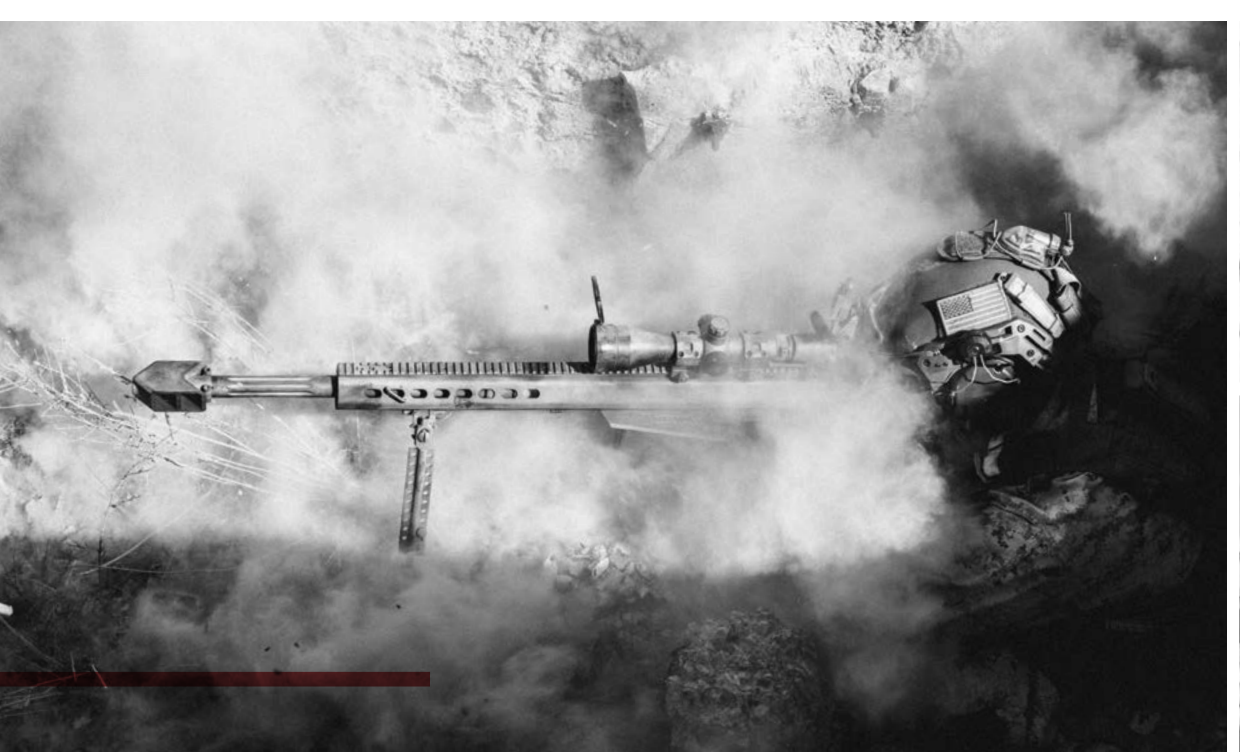






THE POWERHOUSE RIFLE.

The Model 82 is where the Barrett legacy began. Engineered as the first shoulder fired semi-automatic 50 BMG rifle, the Model 82A1 has been proven in combat in every environment from the snow covered mountains, to the desolate deserts, and everything in between. Its low felt recoil and reliable firepower delivers on target with every pull of the trigger. More than just a rifle, the Model 82 is an American icon.







MODEL 82A1

MODEL 82A1®

After 30-plus years of making history, the powerhouse rifle that started it all is still leading the pack. With its low felt recoil and self-loading action, the <u>Model 82A1</u> offers rapid accuracy that never slows down.

MODEL 82A1*



Model 82A1[®] Configurations



Model 82A1® 29"

Caliber	Operation	Rail Length/MOA	Barrel Length	Overall Length	Twist	Weight	Mag. Capacity
50 BMG 416 Barrett	Recoil Operated, Semi-Automatic	23" (585 mm) 27 MOA	29" (737 mm)	57" (1448 mm)	1 turn in 15" (381 mm) 50 BMG	32.7 lbs (14.8 kg)	10

Pictured: 416 Barrett



Model 82A1® 20"

Caliber	Operation	Rail Length/MOA	Barrel Length	Overall Length	Twist	Weight	Mag. Capacity
50 BMG	Recoil Operated, Semi-Automatic	23" (585 mm) 27 MOA	20" (508 mm)	48" (1220 mm)	1 turn in 15" (381 mm)	31.5 lbs (14.3 kg)	10



Picture this: you're facing down insurgents in a firefight for your life and your gun stops firing. What do you do?

One US Navy SEAL Commander faced this grim situation on the battlefield in Afghanistan. Unbeknownst to him, the lower receiver was accidently bent.

Left with limited options, he called Barrett's customer service and Don Cook, a Marine Corps vet, answered the line.

Being on the field, the unit didn't have the tools needed for the repair. Improvising, Cook walked the Commander through the repair using the limited resources he had on hand. It worked.

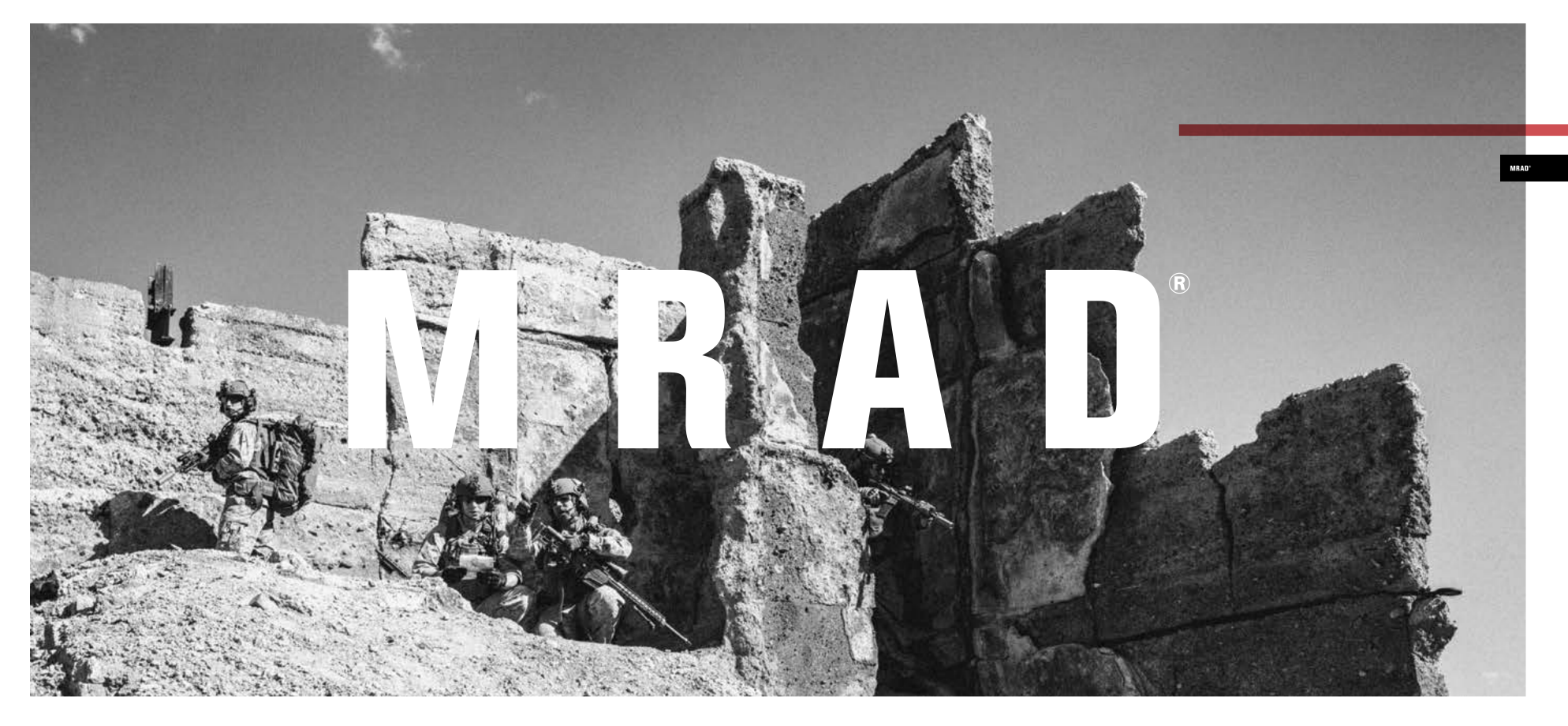
"It's probably one of the biggest highlights in my life to be able to help a Marine unit in a firefight," Cook said in his National Geographic interview.

Within 30 seconds, the Marines were back in action.

"The reliability and personal service provided by Barrett goes above and beyond what I've ever experienced. Thanks for your help and support while I was on assignment in Helman Province Afghanistan..."

- Commander, US Navy SEALs

A Call from the Battlefield





MODULARITY WITHOUT COMPROMISE.

Designed with both precision and modularity in mind, the MRAD is equally at home on the range or on duty. Its monolithic upper receiver is machined from 7000-series aluminum, including a full-length M1913 Picatinny top rail with built-in taper for long range precision.

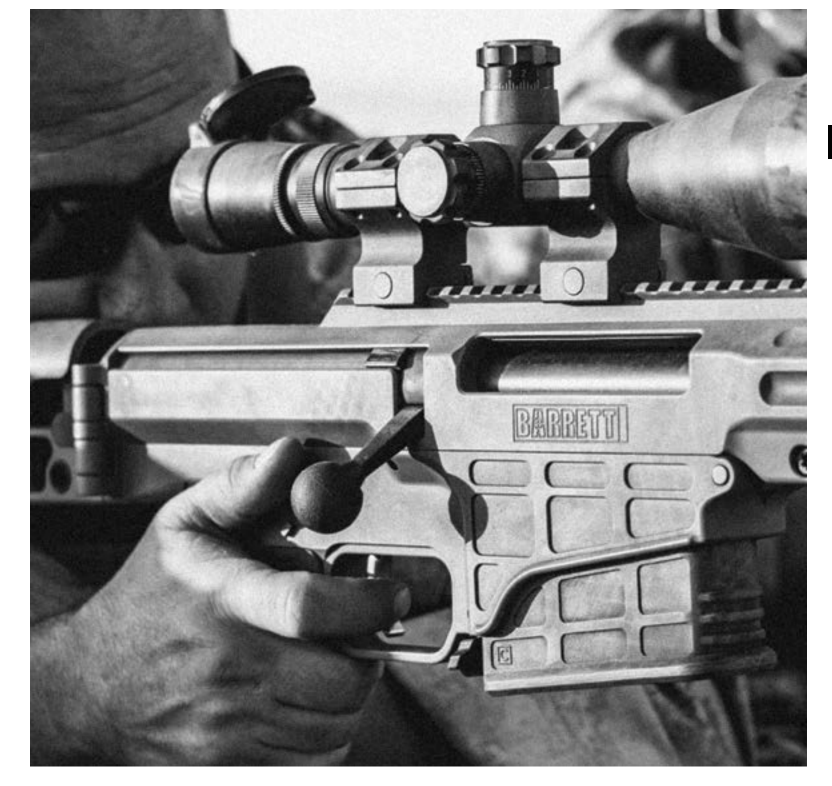
With mounting slots at 3, 6, and 9 o'clock, its hand guard offers a rigid, highly adaptable interface for attachment of rails, electro-optics, and other accessories. Featuring a user-changeable barrel system, the MRAD can quickly and easily be converted to one of 8 different calibers or multiple barrel lengths by simply loosening two bolts using a standard Torx wrench; no gunsmith required.

Contained within the lower receiver is a fully adjustable matchgrade trigger module, allowing the user to easily set their ideal pull. The MRAD stock folds on the right side, reducing overall width for a minimal footprint and ease of transport. When extended, the stock locks securely into place, providing an interface as rigid and stable as any fixed-stock rifle.

With tool-less length of pull and cheek piece height adjustment, the MRAD is easily configured to fit shooters of all shapes and sizes. The use of ambidextrous paddle-style magazine release, left/right swappable thumb safety and AR15/M16 pistol grips makes the MRAD perfect for both right and left handed shooters. From competition to combat, the Barrett MRAD does it all.

MRAD*





MRAD*

MRAD[®]

Ready to follow your every move, the <u>MRAD</u> adapts to a variety of user needs without sacrificing performance. With unfailing accuracy, this bolt-action system continues to define a whole new class of longrange precision rifles.



FEATURES

- 1 | Length of pull adjustable by push button
- 2 | Polymer cheek piece is height adjustable from either side
- 3 | Lightweight folding stock provides compact mobility
- 4 | Polymer bolt guide acts as dust cover and provides smooth bolt cycling
- 5 Integral 20 MOA 22" (559 mm) M1913 optics rail
- 6 | Mil-Spec Type 2, Class 3 Hardcoat anodized available in Cerakote[™], Black, Flat Dark Earth, OD Green, Tungsten Grey, & Burnt Bronze
- 7 | Multiple length accessory rails can be mounted at 3, 6, and 9 o'clock positions
- 8 | Match grade barrels available in multiple lengths and profiles



10 | User changeable calibers

11 | Relief cut magazine well for quick reloads

12 | 10-round, drop free, polymer magazine

13 | Ambidextrous magazine release is accessible while maintaining firing grip

14 Oversized trigger guard for operation with gloved hands

15 Fully adjustable trigger module can be removed without tools

16 | Accepts most standard M4/M16 pistol grips

17 | Thumb-operated safety configurable for right/ lefthanded operation

18 | Sorbathane® recoil pad

Available Colors



Black | Tungsten Gray | Flat Dark Earth

MRAD[®] Configurations



MRAD® FLUTED

Caliber	Operation	Rail Length/MOA	Barrel Length	Overall Length	Twist	Weight	Mag. Capacity
338 Lapua Magnum 300 Winchester Magnum	Bolt Action Repeater	21.75" (552 mm) 20 MOA	20", 24", 26" (508, 620, 660 mm) 24" (620 mm)	43.4"-47.4" (1102 mm-1203 mm)	1 in 9.4" (240 mm) 1 in 10" (250 mm)	13.0 lbs-13.8 lbs (5.9 kg-6.3 kg)	10
308 Winchester			22" (560 mm)		1 in 10" (250 mm)		
6.5 Creedmoor			24" (620 mm)		1 in 8" (200 mm)		
338 Norma Magnum			24" (620 mm)		1 in 9.4" (240 mm)		
300 Norma Magnum			24" (620 mm)		1 in 10" (250 mm)		
300 PRC (Stainless Steel)			26" (660 mm)		1 in 8" (200 mm)		



MRAD® HEAVY

Caliber	Operation	Rail Length/MOA	Barrel Length	Overall Length	Twist	Weight	Mag. Capacity
338 Lapua Magnum	Bolt Action	21.75" (552 mm)	20", 24", 26" (508, 620, 660 mm)	40.4"-49.4"	1 in 9.34" (240 mm)	11.7 lbs-13.4 lbs	10
300 Winchester Magnum	Repeater	20 MOA	24" (620 mm)	(1026 mm-1254 mm)	1 in 10" (250 mm)	(5.3 kg-6.1 kg)	
308 Winchester			17" (432–56 mm)		1 in 10" (250 mm)		
6.5 Creedmoor			24" (620 mm)		1 in 8" (200 mm)		
338 Norma Magnum			24" (620 mm)		1 in 9.4" (240 mm)		
300 Norma Magnum			24" (620 mm)		1 in 10" (250 mm)		
300 PRC (Carbon Fiber)			26" (660 mm)		1 in 8" (200 mm)		









ELIMINATE ALL DOUBT.

The <u>REC7</u> combines the familiar ergonomics of the AR style rifle with a revolutionary short stroke gas piston operating system to create a rifle that runs cleaner and more reliably than traditional designs.

Unlike direct impingement firearms that release gas into the upper receiver, the REC7 piston vents excess gas forward at its patented chrome-lined, fluted gas block, resulting in cleaner, cooler, lower-maintenance operation. The black nitride coated gas block features two positions for suppressed or unsuppressed shooting, ensuring reliability of the shot and helping to avoid unnecessary wear from over speeding the action. It also allows the user to access the piston assembly for maintenance via the front of the rifle without requiring removal of the hand guard or barrel.

The one-piece 17-4 stainless piston interfaces with a strike face that has been machined into the monolithic, anti-tilt bolt carrier.

Reengineered and reinforced for piston applications, the TB-41 DLC coated, anti-tilt bolt carrier is machined from a solid block of 8620 steel with an integrated piston strike face. It's magnetic-particle inspected, and proof tested before leaving the factory.

Both upper and lower receivers are forged from 7075-T6 aluminum, Type 3 Class 2 hardcoat anodized for durability, then finished with Cerakote for a perfect color match. The upper receiver and barrel extension feature M4 feed ramps for improved reliability, while the lightweight, free float handguard features a full-length M1913 Picatinny top rail with Magpul M-LOK accessory mounting slots at the 3, 6, and 9 o'clock positions.

Available in 5.56 NATO and 6.8 SPC, the REC7 is the first choice when your life depends on it.

REC7°









REC7®

Compact, accurate and completely trustworthy, the REC7 is designed specifically for situations in which there's no room for error. Styled in the familiar AR configuration, it's a serious rifle you can trust with



- 3 | Magpul backup iron sights
- 4 | Integrated strike face, anti-tilt bolt carrier
- 5 | Bolt carrier group is plated in a super-tough TB-41 DLC coating
- 6 | Barrett M-LOK* handguard
- 7 | One piece piston
- 8 | Two-position gas plug
- 9 | Barrett 3-prong flash hider or muzzle brake

- 12 | ALG Defense QMS Trigger (SBR, Flyweight) Geissele SSA Trigger (Carbine, DMR)
- 13 | Enhanced trigger guard allows access with gloves
- 14 | Comes with Barrett branded soft case

Available Colors







Black | OD Green | Tungsten Gray | Flat Dark Earth | Burnt Bronze

REC7[®] Configurations



REC7® CARBINE

Caliber	Operation	Barrel Length	Twist	Overall Length	Weight	Mag. Capacity
5.56 NATO 6.8 SPC	Gas Piston System; Semi-Automatic	16" (406 mm)	1 in 7" (178 mm) 1 in 10" (254 mm)	33.25" (845 mm)	7.2 lbs. (3.3 kg)	30



REC7® FLYWEIGHT

Caliber	Operation	Barrel Length	Twist	Overall Length	Weight	Mag. Capacity
5.56 NATO	Gas Piston System; Semi-Automatic	16" (406 mm)	1 in 7" (178 mm)	34.5" (876 mm)	6.1 lbs. (2.77 kg)	20



REC7® DMR

Caliber	Operation	Barrel Length	Twist	Overall Length	Weight	Mag. Capacity
5.56 NATO	Gas Piston System; Semi-Automatic	18" (457 mm)	1 in 7.7" (196 mm)	38.3" (976 mm)	7.91 lbs. (3.6 kg)	20



REC7® SBR

Caliber	Operation	Barrel Length	Twist	Overall Length	Weight	Mag. Capacity
5.56 NATO	Gas Piston System; Semi-Automatic	11.5" (292 mm)	1 in 7" (178 mm)	25.9" (657 mm)	6.1 lbs. (2.77 kg)	30







THERE'S NO EXCUSE NOT TO OWN THE WORLD'S FINEST CARBINE

With a nod to Eugene Stoner and his direct impingement design, Barrett is proud to produce the REC7 DI: a lightweight, modular, accurate AR that even the most die hard traditionalist can appreciate. Featuring a lengthened gas system for reliability with or without a suppressor, the REC7 DI is truly a pleasure to shoot. The upper and lower receivers are machined from 7075-T6, with all aluminum components coated in Type 3 Class 2 hardcoat anodizing, then finished with Cerakote for a perfect color match. Every human touch point has been considered and refined using the finest accessories, including Magpul furniture, custom Radian Raptor ambidextrous charging handle, Geissele or ALG Defense trigger, and extended slimline Barrett hand guard with Magpul M-LOK accessory mounting slots.

Available in 5.56 NATO, 6.8 SPC, and 300 BLK, every REC7 DI is hand built one at a time, inspected, and tested to ensure it lives up to the quality and reliability you expect from the Barrett name.



REC7®DI

After years of raising the bar on long-range shooting with our 50 caliber, Barrett has now created our next generation AR. We call it the REC7 DI and while incredibly light, it carries some truly weighty attributes.



- 7 | Barrett 3-prong flash hider or muzzle brake
- system handguard installed

- 11 | Comes with Barrett branded soft case



Black | OD Green | Tungsten Gray | Flat Dark Earth | Burnt Bronze

REC7 DI® Configurations



REC7 DI® SBR

Caliber	Operation	Barrel Length	Twist	Overall Length	Weight	Mag. Capacity
5.56 NATO 300 Blackout	Direct Impingement System; Semi-Automatic or Select Fire (MIL/LE) Only	10.25" (260 mm)	1 in 7" (178 mm) 1 in 7" (178 mm)	30.25" (768 mm)	5.5 lbs. (2.5 kg)	30



REC7 DI® CARBINE

Caliber	Operation	Barrel Length	Twist	Overall Length	Weight	Mag. Capacity
5.56 NATO 6.8 SPC	Direct Impingement System; Semi-Automatic or Select Fire (MIL/LE) Only	16" (406 mm)	1 in 7" (178 mm) 1 in 10" (254 mm)	36" (914 mm)	6.2 lbs. (2.8 kg)	30
300 Blackout			1 in 7" (178 mm)			



REC7 DI® PISTOL

Caliber	Operation	Barrel Length	Twist	Overall Length	Weight	Mag. Capacity
5.56 NATO	Direct Impingement System; Semi-Automatic	10.25" (260 mm)	1 in 7" (178 mm)	26.25" (667 mm)	5.45 lbs. (2.47 kg)	20





BUILT FOR THE MOST DEMANDING CUSTOMER, FROM DAY ONE.

The REC10 family of rifles are the result of years of extensive engineering and exhaustive testing. Barrett spent countless hours perfecting the semi-automatic 308 rifle. Every component of the REC10 is specifically designed to guarantee the reliability, durability, and accuracy customers expect from the Barrett name; no corners cut, no detail overlooked.

One of the key features of the REC10 is its extended intermediate-length direct impingement operating system. In addition to recoil mitigation, the improved gas system allows for reliable operation with a wide range of 308 Winchester and 7.62 NATO ammunition when shooting with or without a suppressor. The upper and lower receivers are machined from billet 7075-T6 aluminum, and feature fully ambidextrous controls. The slimline free-float aluminum hand guard features M-LOK accessory mounting slots and a full-length Picatinny top rail for sights and electro-optics. Available in 308 Win, the REC10 stands above all others on the range, on the hunt, or in the fight.







REC10°

The <u>REC10</u> family of rifles is the result of years of extensive engineering and exhaustive testing. Every component of the REC10 is specifically designed to guarantee the reliability, durability, and accuracy customers expect from the Barrett name; no corners cut, no detail overlooked.



SPECS

Model: REC10
Caliber: 308 WIN

Operation: Direct impingement; Semi-Automatic

 Weight:
 8.0 lbs (3.63 kg)

 Overall Length:
 37.5" (958.8 mm)

 Barrel Length:
 16" (406.4 mm)

 Barrel Twist:
 1 in 10" (254 mm)

Magazine Capacity: 20

REC10™

FEATURES

- 1 | Magpul MOE SL buttstock
- 2 | 308 WIN heavy carbine buffer
- 3 | Radian charging handle
- 4 | Ambi safety with 45 and 90 degree throw
- 5 | Ambidextrous bolt release
- 6 | Ambidextrous mag catch
- 7 | TB-41 DLC treated bolt carrier
- 8 | Intermediate length gas system
- 9 | Magpul® MBUS™ sights
- 10 | Button rifled, chrome bore, CMV barrel
- 11 | Barrett flash hider
- 12 Comes with the Barrett M-LOK® rail system handguard installed
- 13 | Precision machined billet upper & lower
- 14 | Magpul® 20 round magazine
- 15 | ALG defense QMS trigger group
- 16 | Comes with Barrett branded soft case

Available Colors



Black | Flat Dark Earth



Behind the Scenes of a Military Firearms Contract

A military rifle system must provide best-in-class reliability and accuracy in the most extreme conditions. When a soldier's life is on the line, there is zero room for error.

So, what does it take to win a military firearms contract? With hundreds of military contracts executed worldwide, Barrett knows the drill well.

When a recent, industry-wide military trial was scheduled for a medium caliber, long-range rifle, Barrett was up for the challenge. Due to the stringent performance criteria, only pre-selected, highly reputable firearm manufacturers were considered.

In order to maintain trial integrity, a remote location was selected where the chosen companies performed the following tests:

- Full function and safety checks on all rifle submissions
- Live fire at various ranges out to 600m
- Muzzle velocity test with and without suppressor
- Accuracy test with and without suppressor
- Impact shift of suppressed and unsuppressed fire
- Military standard testing for decibel reduction of suppressor
- Rapid fire for test for temperature and dispersion
- Endurance test

- CQB evaluation by operators for speed and accuracy
- Maintenance of rifle systems
- Parts interchangeability test
- Gauging and measuring of critical dimensions

"We've been working on the REC10 behind-the-scenes for more than two years. Before we bring a rifle to market, we have to know it meets the standards of the most demanding users in the world – the armed forces. Winning this contract further confirms, we've done our job."

-Chris Barrett, Barrett Firearms President

REC10™



MODEL 99[™]

Rugged. Reliable. Uncomplicated. The <u>Model 99</u> is designed for one thing only: to get the job done. With its brilliantly simple design, hard-core construction, and surprisingly few moving parts, it offers match-winning accuracy time and time again.



MODEL

7

Model 99[®] Configurations



MODEL 99™ FLUTED

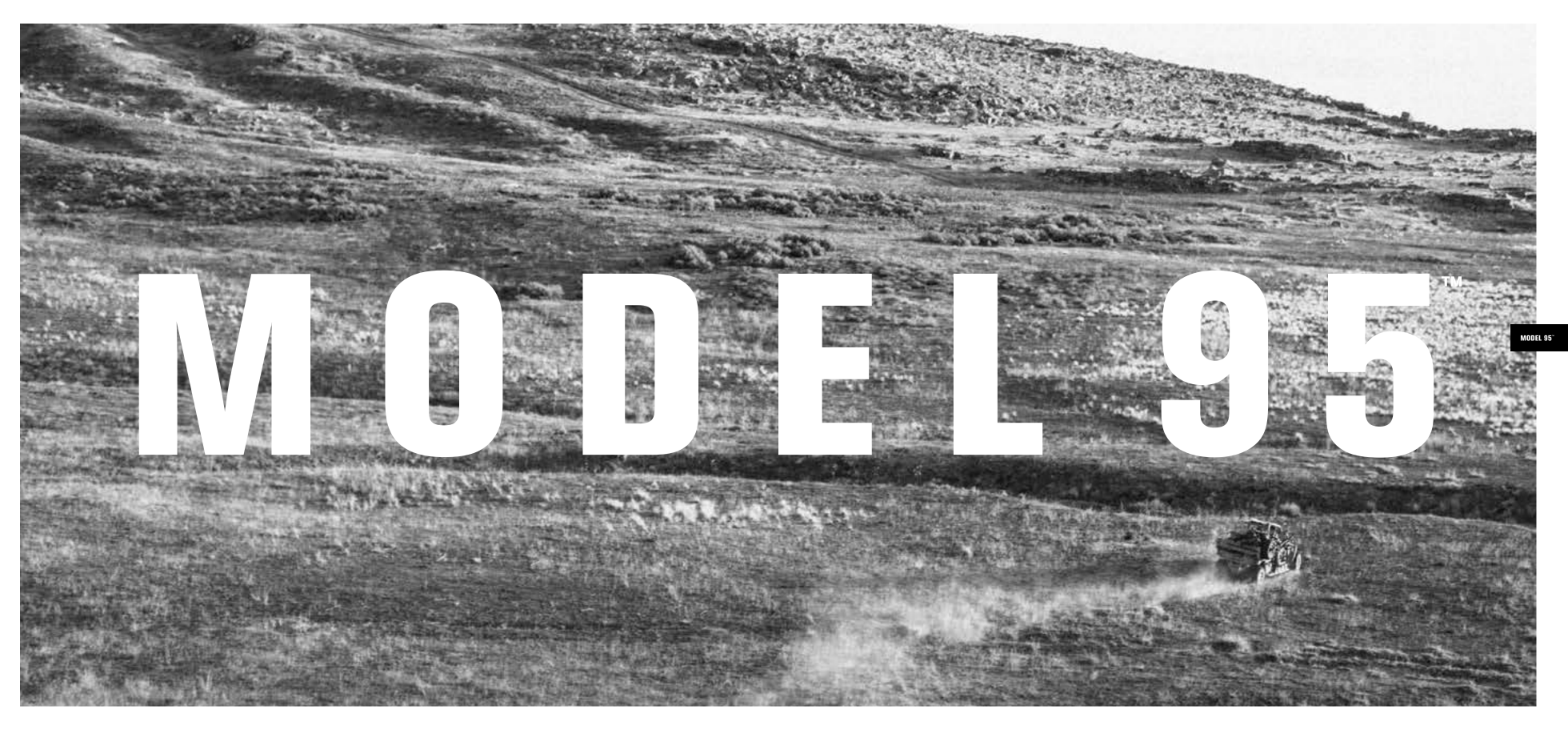
Caliber	Operation	Barrel Length	Barrel Twist	Overall Length	Weight	Capacity
50 BMG	Single Shot Bolt Action	29" (736 mm)	1 in 15" (381 mm)	47" (1190 mm)	23 lbs (10.4 kg)	Single Shot



MODEL 99™ HEAVY

Caliber	Operation	Barrel Length	Barrel Twist	Overall Length	Weight	Capacity
50 BMG	Single Shot Bolt Action	32" (813 mm)	1 in 15" (381 mm)	50" (1270 mm)	25 lbs (11.4 kg)	Single Shot
416 Barrett			1 in 12" (305 mm)			





MODEL 95

The Model 95 may weigh in at a smaller class, but packed into its lightweight bullpup design is the intense power of a 50 caliber magazine-fed firearm, the pinpoint accuracy of a bolt-action rifle, and the effortless functionality of a perfectly designed machine.









LIGHT ON WEIGHT. HEAVY ON PERFORMANCE.

Our nation has been at war, on several fronts, for nearly two continuous decades. Among the multitude of lessons learned about firearms and equipment, the most universal can be summarized very simply: ounces equal pounds; pounds equal pain. Understanding that speed and agility are critical factors in winning a gunfight, Barrett took a fresh look at the combat-proven 240 machine gun; a firearm in service with American forces for the last 40 years. The end result of this exercise is the revolutionary 240LW & 240LWS family of machine guns.

Utilizing modern manufacturing techniques and materials, Barrett has brought this tried and true design into the 21st century, reducing system weight by over 25% compared to legacy models. The Barrett 240LW & 240LWS eliminate the original heavy receiver that is riveted together and prone to corrosion in favor of a forged design that is precision machined and welded. These efforts have reduced the overall weight of the 240LW by 5.5 pounds and the 240LWS by 6.6 pounds, and reduced total receiver parts count from 64 to just 2. No extra steel, no rivets to vibrate loose, no rare/exotic materials—just common sense and solid engineering.









240LW

Though the M240 machine gun has been historically noted for its reliability, its weight has not gone unnoticed. By utilizing modern manufacturing techniques, Barrett has developed a notably lighter receiver. The result is the 20.15 lbs (9.1 kg) Barrett 240LW.



- 1 | Folding rear sight
- 2 | Top cover design that remains in open position, even with optics mounted
- 3 | 7" (178 mm) M1913 optics rail
- 4 Ammunition belt retaining feature that facilitates single operator loading
- 5 | Belt-fed using M13 links
- 6 Receiver machined from forgings
- 7 Carrying handle folds in both directions for use with optics

240LW & LWS

240LWS

Taking the <u>240LW</u> a step further, the firing controls are moved forward and the buttstock is shortened. It packs the same punch as the 240LW but comes in a lighter, more maneuverable package.



FEATURES

- 1 | Folding rear sight
- 2 | Top cover design that remains in open position, even with optics mounted
- **3** | 7" (178 mm) M1913 optics rail
- 4 Ammunition belt retaining feature that facilitates single operator loading
- 5 | Belt-fed using M13 links
- **6** | Receiver machined from forgings
- 7 | Carrying handle folds in both directions for use with optics
- 8 | Quick change barrel with 1 in 12" (305 mm) right hand rifling twist

240LW & LWS

Rifle shown with optional accessories.

240LW & LWS Configurations



MODEL 240LW

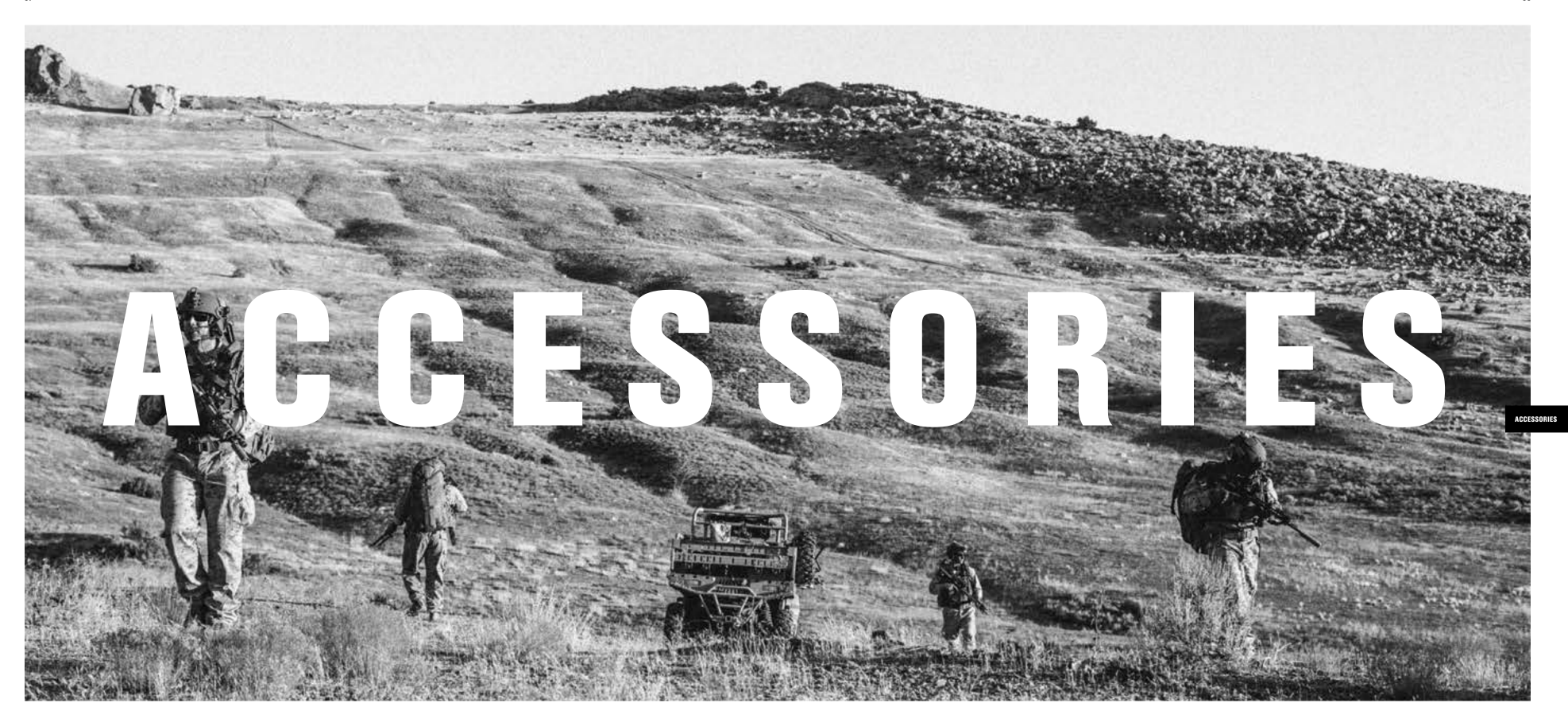
Caliber	Operation	Barrel Length	Barrel Twist	Overall Length	Weight
7.62 x 51 mm NATO	Full-Auto	22.9" (582 mm)	1 in 12" (305 mm)	47" (1194 mm)	20.9 lbs (9.4 kg)
6.5 Creedmoor			1 in 8" (203 mm)		



MODEL 240LWS

Caliber	Operation	Barrel Length	Barrel Twist	Overall Length	Weight
7.62 x 51 mm NATO	Full-Auto	18.9" (480 mm)	1 in 12" (305 mm)	43" (1092 mm)	20.2 lbs (9.1 kg)
6.5 Creedmoor			1 in 8" (203 mm)		





AM & DC SUPPRESSOR SOUND IS JUST THE START

Sound suppression is only one metric by which suppressors are measured. While the <u>AM & DC suppressors</u> do offer world class decibel reduction, they also take into consideration other critical factors such as accuracy, point of impact shift, weight, and flash reduction.

The AM & DC suppressors are made of a lightweight, high strength Titanium alloy, which is 100% CNC machined and orbital welded to minimize weight without sacrificing durability. The suppressor bore is wire EDM cut for perfect concentricity to ensure rifle accuracy is not compromised and point of impact shift is both minimal and repeatable every time. Last but not least, for military and law enforcement customers, these suppressors are specifically engineered and tested to eliminate muzzle flash—even in low light environments. The AM30 & AM338 quickly attach to a recoil-reducing Barrett muzzle brake, whereas the DC30 & DC338 connect directly to your rifle threads for the ultimate in simplicity. Whichever you choose, rest assured that your rounds will be on target when it counts.

Available Colors



Black | Flat Dark Earth | Natural Titanium



The AM30 & AM338 quickly attach to the Barrett muzzle brake

SPECS

Model	Caliber	Length	Diameter	Weight	Sound Reduction	Mount & Thread Pitch
AM 30	30 and less	8.3" (211 mm)	1.50" (38 mm)	.775 lbs (0.4 kg)	-25-30 dB	Barrett® Muzzle Brake Adaptor: 5/8 x 24
DC 30	30 and less	8.3" (211 mm)	1.50" (38 mm)	.775 lbs (0.4 kg)	-25-30 dB	Direct Thread: 5/8 x 24
AM 338	338 and less	9.9" (252 mm)	1.75" (45 mm)	1.29 lbs (0.7 kg)	-23-28 dB	Barrett® Muzzle Brake Adaptor: 3/4 x 24
DC 338	338 and less	9.9" (252 mm)	1.75" (45 mm)	1.42 lbs (0.6 kg)	-23-28 dB	Direct Thread: 3/4 x 24





QDL SUPPRESSOR BIG BORE SIGNATURE REDUCTION.

The 50 BMG has been present on nearly every battlefield in every war fought in the last 100 years. Its raw power has become a staple of American and allied fighting forces, but it took Barrett ingenuity to transform this machine gun cartridge into a viable option for long-range sniper and anti-material shoulder fired rifles. The QDL suppressor takes this capability one step further, adding not only sound, but also signature reduction to the platform.

Specifically engineered for the M107A1, Model 99, and Model 95, the QDL attaches to the rifle via proprietary recoil reducing muzzle brake, and maintains 100% function and reliability. The baffle stack features redundant 360 degree CNC welds to contain the extreme pressures, while the suppressor's dual-layered tube is constructed of high strength alloys to ensure both durability and safety in any condition. In another industry first, the QDL incorporates a ported recoil reducing brake that can be easily removed when muzzle flash is a priority. Simply slide the suppressor over the muzzle brake and twist the lock-ring—perfect alignment every time. Guaranteed.

Available Colors



Black | Flat Dark Earth

SPECS

Model: Barrett QDL Suppressor

Caliber: 50 BMG

Length Added: 12.73" (322 mm)

Diameter: 2.5" (64 mm)

Length: 14.84" (377 mm) without detachable auxiliary

muzzle brake

Weight: 4.88 lbs (2.2 kg)

Finish: Black or FDE Cerakote

Total Decibel Reduction: 23 dB

Mount: Quick Detach 1/4 Turn Lock Ring

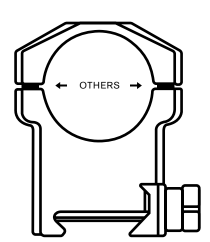
Materials: 4130 Steel

CCESSORIES

ZERO-GAP® RINGS SEAMLESS PERFECTION.

Unlike traditional scope rings which require careful attention be paid to maintaining equal gap between the upper and lower ring halves, Barrett's ZERO-GAP technology eliminates this tedious process. Simply tighten the cap on the indicated side, verify reticule alignment, tighten the remaining side, and fire away. The end result is a perfect fit between scope and mount that will withstand even the heaviest recoiling rifles. Machined from 7075-T5 aluminum and with MIL-SPEC Type III anodized finish, ZERO-GAP Rings are available in a variety of heights for both 30mm, 34mm, and 35mm optics. Simplicity at its finest.





SPECS

Tensile Strength:

Weight: 8.32oz (235.9g), 8.5oz (239.6g)

83 ksi

Size: 30 mm, 34 mm

Base Type: Mil-STD M1913 Rail

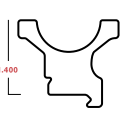
Ring Width: 1.2" (31 mm)

Surface Gripping Area: 8.192 inch²

Material: 7075 T-6 Aluminum

Finish: Hard Anodized Black

Height: 1.0"-1.7"



ULTRA HIGH

Up to **56mm** objective with lens cover and extended scope rail.



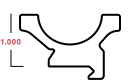
HIGH

Up to **50mm** objective with lens cover and extended scope rail.



MEDIUM

Up to **40mm** objective with lens cover and extended scope rail.



LOW

Up to **30mm** objective or smaller caliber rifles and 6"-7" scope rails.

TRAINING COURSES

Barrett's training department is ready to take you to the next level. Learn the intricacies of long-range shooting and maintain your Barrett rifles at an armorer level. Offering long-range shooting courses at locations around the country, as well as armorer courses at its Murfreesboro, Tennessee, factory, Barrett has the course to fit your large-caliber training needs. Call **615.896.2938** for tuition details.

82A1/M107 ARMORER

The 82A1/M107 Armorer Course covers all 82 Series rifles. The two-day (16 hr) course covers troubleshooting and in-depth maintenance procedures. Upon successful completion of the course, each student is presented with a certification which is valid for three years. Mobile training available upon request.

MRAD ARMORER

This one-day (8 hr) course is geared toward MRAD® owners, law enforcement and military personnel, and gunsmiths. It covers depot level maintenance to keep these Barrett bolt action rifles in top operating condition. The course covers troubleshooting and in-depth maintenance procedures for MRAD® rifles. Upon successful completion of the course, each student is presented with a manufacturer certification of completion which is valid for three years.

REC7 ARMORER

The REC7 / M468 Armorer Course covers all Barrett direct impingement and piston driven AR style rifles over a two day (16 hr) period of instruction. The course covers operation, troubleshooting, and in-depth maintenance procedures. Upon successful completion of the course and the final exercise, each student is presented with a certification of being qualified as a Barrett Certified Armorer, valid for three years.

REC7 OPERATORS

The Barrett two-day <u>REC7 Operators Course</u> teaches you the necessary fundamentals needed to employ semi-automatic rifles safely, efficiently, and with enthusiasm for shooting sports. Learn the operational aspects of the rifle system to thorough cleaning and lubrication as well as safely and effectively engaging targets at extended ranges.

MODEL 95/99 ARMORER

This <u>one-day (8 hr) course</u> is geared toward gun owners, gunsmiths, law enforcement and military personnel. It covers everything needed to keep Barrett bolt action rifles in top operating condition. The course covers troubleshooting and in-depth maintenance procedures for the Model 95 and Model 99™ rifles. Upon successful completion of the course, each student is presented with a certification which is valid for three years.

LONG RANGE I

Long Range I is a three-day (24 hr) course that teaches shooters the fundamentals of marksmanship and introduces components of successful long range shooting including wind estimation, ballistics, and data collection. Long Range I is a learning experience for both the new and experienced shooters. Finish the course with a chance to hit the 10 ring at 1000 yards.

LONG RANGE II

Long Range II is a three-day (24 hr) course taught exclusively at the NRA Whittington Center; students will be paired into shooter / spotter teams. After warming up on the 1000 yard known distance range, be prepared for the challenges of shooting on the unknown distance range at distances exceeding 1500 yards. Long Range I is a prerequisite for this course.

PRECISION RIFLE

Barrett Firearms Precision Rifle training is a commemorative teaching method using lessons learned from marksmen and snipers throughout history. You are expected to have a high level of basic knowledge of firearms, long range marksmanship skills, and abilities to make long range precision rifle shots. This course will provide you with additional instruction in areas we feel are crucial to your weapons serviceability, long term maintenance, and success as a precision marksman.

REC7 BUIL

Do you want the chance to build your own Barrett Rifle? This Course covers the full assembly process of Barrett REC7® GEN II gas piston and direct impingement rifles over a one day (8 hr) period of instruction. You will be instructed on the complete assembly and maintenance of your personal rifle. This course also covers dry-fire operation, troubleshooting, repair, and operator maintenance procedures. Upon successful completion of the course, each student will be presented with a certificate of conformance for a Barrett factory built REC7® Gen II to go along with your personal rifle.

TRAINING

Call 615.896.2938 for tuition details, or visit us at **Barrett.net**

BARRETT HEADQUARTERS

P.O. Box 1077 Murfreesboro, TN 37133

 Phone
 615.896.2938

 Fax
 615.896.7313

 Web
 Barrett.net

CUSTOMER SERVICE /

TECH SUPPORT mail@barrett.net

TRAINING

training@barrett.net

LAW ENFORCEMENT

le@barrett.net

MILITARY

military@barrett.net

DEALER DIRECT

dealer@barrett.net

MARKETING & MEDIA

media@barrett.net

INTERNATIONAL

international@barrett.net

DISCLAIMER | All combat sequences are simulated. Barrett products are offered only for target, hobby, recreational, sport, defensive, and agency use where not otherwise prohibited by law.

Barrett has grown to be the world leader in long range rifle design and manufacturing. Their products are used by civilian sport shooters, law enforcement agencies, the United States military, and more than 70 State Department approved countries across the world. The Barrett Quality Management System (QMS) has received the prestigious ISO 9001:2015 certification for the design and manufacture of firearms, ammunition, accessories, and in the training provided for those systems.

The obsession with firearms excellence runs deep in the Barrett family blood. "It's one thing to manufacture guns and another to live and breathe them. Whether we're carefully assembling our latest rifle, engineering scope rings to be stronger than ever, or increasing the velocity and precision of the ammunition itself – we're always working with one goal in mind: there's always a better way."

- Ronnie Barrett, CEO and Founder

