

Remington.[®]



MODULAR SNIPER RIFLE (MSR)[™]

A NEW LEVEL OF SURGICAL PRECISION.

Designed for operators, by operators. The **Remington® Modular Sniper Rifle (MSR™)** combines lethal accuracy at 1500 meters with a user adjustable folding stock, free-float handguard, and the potential to change barrel lengths and calibers within minutes at the user level from 338 Lapua Magnum to 338 Norma Magnum to 300 Winchester® Magnum to 7.62mm NATO. This patent-pending system addresses long range and medium range needs of the modern battlefield in one package designed to meet multiple emerging US armed forces requirements. The MSR is mission-adaptable with just a change of a bolt face, barrel, and magazine, and features lightweight, efficient design and optimal material selection for performance and corrosion resistance – this system truly never has to leave the battlefield.



«FOLDING STOCK
Bolt capture when folded prevents bolt loss during transport.



ACCESSORIES » Tested with all military approved sights, lights, night vision devices, and suppressors to assure shock mitigation and zero retention. Removable rail pieces assure the right accessories can be attached in the right places.

FOLDING STOCK » The right-folding stock features a bi-directional locking mechanism to minimize the overall system profile. Length of pull is user-adjustable. Cheek piece is adjustable for height and fore/aft position. Height of butt-plate is vertically adjustable.

ACTION » Trinyte® coated components are impervious to corrosion. Receiver features titanium alloy with steel-on-steel lock-up in the barrel extension. Ambidextrious bolt release.

FIRE CONTROL » Adjustable X-Mark Pro® fire control (user adjustable pull weight from 2.5 to 4.5 lbs.) with low profile safety lever.

GRIP » Any AR-style grip can be accommodated.

PRIMARY RAIL » Monolithic, MIL-STD 1913 rail available in 20, 30, and 40 MOA options, allowing a variety of day/night optics to be mounted on the same plane. Integral recoil lug distributes the load from the rail and scope evenly. Optics mounting platform is compatible with HORUS reticle equipped optics, ballistic software, PDA interfaces, night vision devices and thermal imaging devices.

REMOVABLE HANDGUARD » Octagonal free-float tube design allows for eight planes of accessory rail mounting. Each accessory rail features integral recoil lugs to optimally distribute accessory loads during recoil. MSR features multiple sling attachment points, ventilation for rapid cooling, a unique cable management system, and a flat bottom for increased stability while firing.

SUPPRESSOR » Customer specified suppressor and muzzle brake (AAC Titan™ recommended – eliminates 98% of muzzle flash, reduces recoil by 60%, 24.25 ounces, 9.5" long – extends 8.8" past the muzzle, 136-137 Db, POI shift <1MOA)

MAGAZINE » 5, 7, and 10-round Teflon® coated center feed single to double stack magazines for positive feeding. Removable insert to allow greater than standard overall cartridge lengths. Magazines are available in 338 Lapua Magnum (5-rd and 10-rd), 338 Norma Magnum (5-rd and 10-rd), 300 Winchester Magnum (7-rd), and 7.62mm NATO (10-rd).

10-round magazine

5-round magazine

24" barrel

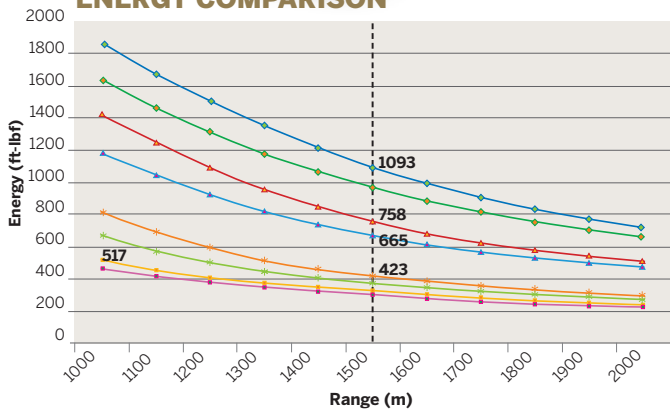
27" barrel

BARREL » Available in 20", 22", 24" and 27". Match grade, fluted to minimize weight and optimize heat dissipation without compromising stiffness.

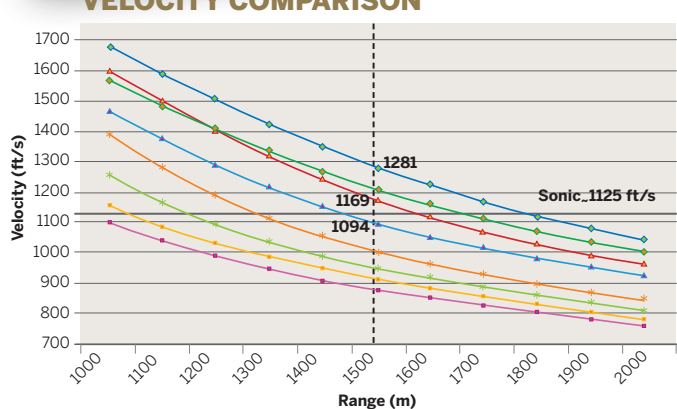
FIELD BALLISTICS COMPARISONS

- | | |
|--|--|
| ◆ 338 Lapua Mag
– 300 OTM@2750
(27 in. barrel) | ✱ 300 Win Mag
– 190 SMK@3000
(27 in. barrel) |
| ◆ 338 Lapua Mag
– 300 OTM@2600
(20 in. barrel) | ✱ 300 Win Mag
– 190 SMK@2750
(20 in. barrel) |
| ▲ 338 Lapua Mag
– 250 OTM@2900
(27 in. barrel) | ✱ 7.62mm NATO
– 175 SMK@2650
(27 in. barrel) |
| ▲ 338 Lapua Mag
– 250 OTM@2700
(20 in. barrel) | ✱ 7.62mm NATO
– 175 SMK@2575
(20 in. barrel) |

ENERGY COMPARISON



VELOCITY COMPARISON



CALIBER » Caliber is convertible in minutes at the operator level from 338 Lapua Magnum to 338 Norma Magnum to 300 Winchester Magnum to 7.62mm NATO (with a magazine block for training or field expedient use). Other magnum calibers available upon request.

338 Lapua Magnum

300 Winchester Magnum

7.62mm NATO



Remington®

www.remingtonmilitary.com

QUICKLY CHANGES BARRELS AND CALIBERS IN THE FIELD.

The barrel length and caliber of the mission-adaptable Remington Modular Sniper Rifle (MSR™) can be changed within minutes at the user level. The adjustable stock also folds forward to minimize system profile.



27" barrel



Accessorized with 22" barrel



20" barrel
with stock folded

REMINGTON MODULAR SNIPER RIFLE (MSR™)

CALIBERS	BARREL LENGTHS	OVERALL LENGTH	WEIGHT	STOCK LENGTH OF PULL	VERTICAL CHEEK ADJ.	ACCURACY	FIRE CONTROL	MAGAZINE	BARREL LIFE
338 Lapua Magnum, 338 Norma Magnum, 300 Winchester Magnum, 7.62mm NATO	All calibers are available in four lengths – 27", 24", 22" and 20"	46" with stock open and extended and 22" barrel, 36" with stock folded and 22" barrel	13 lbs with 22" fluted barrel and loaded 5-rd magazine 17 lbs with 22" fluted barrel, scope, bipod, loaded 5-rd magazine, and AAC Titan™ suppressor	12.4" - 14.4" Additional optional spacers shown inserted in photos	1 3/4"	1 MOA vertical dispersion at 1500m (338 LM precision ammunition)	Adjustable X-Mark Pro® 2.4 – 4.5 lbs. drop in	338 (5-rd and 10-rd), 300 (7-rd), 7.62mm NATO (10-rd)	>2,500 rounds

Remington®

www.remingtonmilitary.com

