

35 Remington

Test Specifications:

Firearm Used: Model 336 Marlin

Barrel Length: 20"

Twist: 1 x 16"

Components:

Case: Remington

Trim-to Length: 1.910"

Primer: Remington 9 1/2

Remarks:

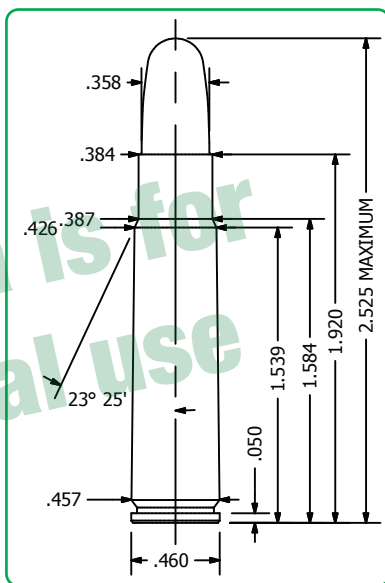
In 1906, Remington introduced a series of rimless cartridges intended for the new Model 8 autoloader.

Adapted from some similar rimmed cartridges, these cartridges offered nearly identical performance with the convenience of the new Remington Autoloader. They were


the 25 Remington, a rimless version of the 25-35 WCF; the 30 Remington, duplicating the 30-30 WCF; the 32 Remington, which matched the 32 Special; and finally, the 35 Remington. Most of these cartridges were also chambered in the later Model 14 and Model 141 slide-action rifles. While the others in this family have fallen into obsolescence, the 35 continues to have a large and loyal following.

Over the years, the 35 Remington has acquired a very good reputation as a short-range brush cartridge. Delivering a more decisive punch than the 30-30, the 35 has been a highly popular deer cartridge for several decades, especially in northeastern states where the shots tend to be close. This makes a quick kill necessary to prevent the animal from escaping into the sights of another hunter. The 35 Remington serves this purpose well.

When loading for the 35 Remington, two primary considerations must be taken into account. For safety reasons, rifles using tubular magazines must be loaded with blunt-nosed bullets to prevent magazine detonation. Remington's Model 14 and 141 slide-action rifles are an exception to this rule because they use an ingenious magazine design to prevent the nose of one cartridge from resting against the primer of the preceding cartridge. Others, such as the Marlin Model 336 test rifle, are strictly limited to blunt-nosed projectiles. While the 35 Remington has been chambered in a number of action types that permit the safe use of spitzer bullets, the second consideration is based on the bullets themselves. Although bullets like our 225 grain spitzer boat tail could be used in some rifles, it was not designed to expand at 35 Remington velocities. Intended for more potent cartridges like the 358 Winchester and 35 Whelen, these bullets are unlikely to achieve adequate expansion from the more sedate 35 Remington.



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Bullet Caliber Weight Type						C.O.A.L.
	#2800	.358"	200gr.	RN		2.475"
Powder ▾	Velocity >	1700	1800	1900	2000	2050
IMR-4198		25.6	26.8	28.0		
IMR-3031		31.4	32.7	34.0	35.3	36.0
BL-C(2)			35.0	37.0	39.0	40.0
IMR-4895			33.8	35.5	37.2	38.0
IMR-4064			34.9	36.6	38.3	39.1
IMR-4320			34.8	36.6	38.4	39.3
H380			37.6	39.8	42.0	
Energy Ft. lbs		1283	1439	1603	1776	1866
Special Load	Powder	Grains		Velocity fps		Energy Ft. lb
Accuracy Load	IMR-4064	38.3		2000		1776
Hunting Load	IMR-4064	38.3		2000		1776

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