

# *Remington*<sup>®</sup>

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# NEWS

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## NEW, HIGH PERFORMANCE LOADING FOR THE 257 ROBERTS CARTRIDGE

Recognizing the continued popularity of the 257 Roberts cartridge, the Remington Arms Company has developed a new, high performance, 100-grain loading with a muzzle velocity of 2980 feet per second for this favorite "old timer." Of even greater significance, Remington has produced this improved ballistic performance without the need for a "+P" rating.

Considering the history of the 257 Roberts, this latest addition is certainly appropriate. First developed as a "wildcat" round by writer-experimenter, Ned Roberts, it was introduced commercially by Remington with a modified shoulder angle in 1934. In fact, the factory version was listed for a number of years as the "257 Remington-Roberts."

Regarded historically by many knowledgeable riflemen as one of the most versatile, all-around cartridges ever designed, the original factory form of the 257 Roberts was developed for the variety of rifle actions existing at the time. In recent years, factory loadings have been criticized for delivering lower ballistic performance than what is compatible with the strength of many current, bolt action rifles.

Remington's new 100-grain loading now provides such improved ballistics for use in both older and current rifle actions without need for a special +P designation. The combination of this



increased performance level with a bullet of Remington's famous and field-proven "Core-Lokt" design further strengthens the adequacy of the 257 Roberts for all North American deer-sized game.

REMINGTON BALLISTICS\*  
257 ROBERTS, 100-Gr. PSP "CORE-LOKT"

<u>Range</u> (yds.)	<u>Velocity</u> (ft/sec)	<u>Energy</u> (ft-lbs)	<u>Trajectory</u> Short Range	<u>Trajectory</u> Long Range
0	2980	1972	-	-
50	2818	1762	.1	-
100	2661	1572	0.0	2.0
150	2510	1398	-1.3	1.7
200	2363	1240	-4.0	0.0
250	2222	1096	-8.3	-3.3
300	2085	965	-14.3	-8.3
400	1827	741	-	-24.6
500	1592	563	-	-51.4

\*From 24-inch test barrel.

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