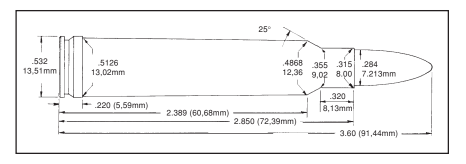
7mm SHOOTING TIMES WESTERNER

The 7mm STW is the first in the "Shooting Times" series cartridge developed by gun writer Layne Simpson. The 7mm STW is produced by simply necking the 8mm Remington Magnum case to 7mm with no other changes.



This cartridge is best suited for single shot rifles such as the Ruger #1 or Browning Model 78, which permit proper seating of the heavier projectiles. When heavy bullets are loaded in this cartridge and seated to an overall length that will permit them to function in the magazine of a Remington 700, the rear of the bullet protrudes rather deeply into the powder space producing large variations in pressures and velocities.

No SAAMI pressure limit exists for the 7mm STW. Accurate has selected 65,000 P.S.I. as maximum based on other cartridges in this class.

7mm SHOOTING TIMES WESTERNER										
Gun Barrel Length Primer Case	DOUGLAS 26" CCI 250 REM	Max Length Trim Length OAL Max OAL Min	2.850" 2.835"							

Bullet	START LOAD Powder	S Grains	Vel.	MAXIMUM LO Powder	DADS Grains	Vel.	P.S.I.	Cartridge Length	Comment
BAR 120-X	3100 8700	67.5 85.5	2894 2978	3100 8700	75.0 95.0	3289 3384	60,000 61,000	3.615"	Compressed
BAR 140-X	3100 8700	65.7 84.6	2776 2876	3100 8700	73.0 94.0	3155 3268	62,400 64,700	3.615"	Compressed
NOS 150 BT	3100 8700	65.7 84.6	2736 2845	3100 8700	73.0 94.0	3109 3233	64,400 64,400	3.640"	Compressed
BAR 160-X	3100 8700	64.8 83.7	2607 2746	3100 8700	72.0 93.0	2963 3120	62,500 61,300	3.655"	Compressed
NOS 160 (Part)	3100 8700	65.7 83.7	2707 2796	3100 8700	73.0 93.0	3076 3177	64,600 62,600	3.645"	Compressed
REM 175 PSPCL	3100 8700	66.6 83.7	2559 2681	3100 8700	74.0 93.0	2908 3047	57,800 60,500	3.640"	Compressed