

.30-30 Winchester

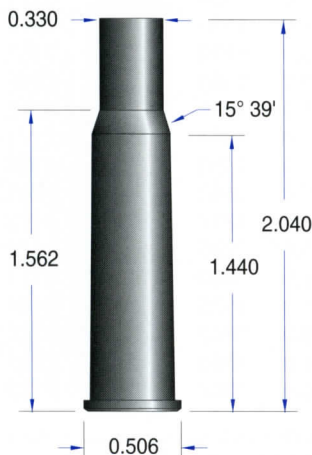
The .30-30 Winchester (aka .30 WCF) was developed for the Model 94 Winchester in 1895. To date, it is surpassed only by the .30-06 and .308 Winchester in popularity of .30-caliber cartridges.

Understandably, the old .30-30 Winchester doesn't offer the glitz and glitter that seems to go hand in hand with the newer cartridge innovations that have cropped up over the years, but it is perfectly adequate for the vast majority of deer hunters who prowl the wooded hills and mountains throughout the Lower 48 and a great chunk of Canada.

A .30 WCF with a 150-grain XFN is just about the ideal medicine for whitetail, blacktail and mule deer within ranges that most are taken — by any cartridge.



Photo of Dale Rasmus

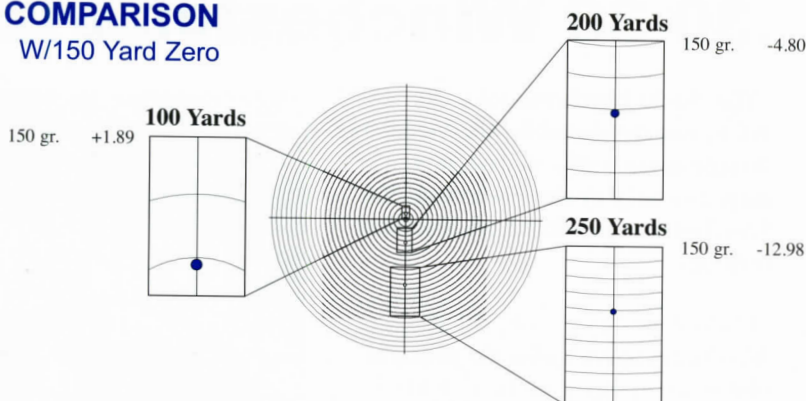


Case:
Remington
Primer:
Win Large Rifle
Barrel:
20"

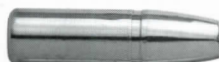
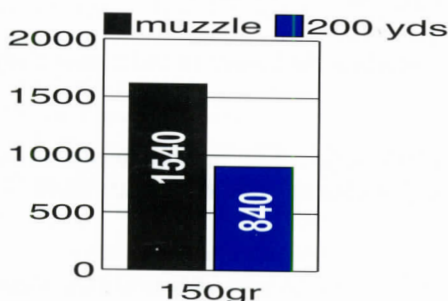
Parent Case:
None
Trim To:
2.030"

BULLET DROP COMPARISON

W/150 Yard Zero



BULLET ENERGIES



150-grain XFN

S.D. .226 B.C. .269

Suggested Bullet Use



9 Powder	Charge Weight (grains)	Velocity (fps)	Maximum Load	Velocity (fps)
AA 2460	28.5	1936	32.5	2208
AA 2520	30.0	2044	34.0	2317
RL 12*	29.0	1959	33.0	2229
H322	27.0	1930	31.0	2216
H335	26.0	1830	30.0	2111
H4895	29.0	1994	33.0	2269
Varget	31.0	2021	35.0	2282
H414	35.0	1951	39.0	2174
IMR 3031	27.0	1880	31.0	2158
IMR 4895*	29.0	1962	33.0	2233
IMR 4320	30.0	1917	34.0	2173
IMR 4064	28.5	1905	32.5	2172
Norma 202	27.0	1840	31.0	2113
VIT N135	27.0	1885	31.0	2164
VIT N140	29.0	1942	33.0	2210
Win 748	31.0	1988	35.0	2245
Win 760	35.0	1964	39.0	2189

XLC Coated X-Bullet data cannot be used with other bullets, including non-coated X-Bullets.
Maximum loads should be used with caution - Always Start With Minimum Loads.

* Recommended powder