

## **375 Winchester**

<b>Rifle:</b> Winchester "Big Bore 94"	<b>Bullet Diameter:</b>
Barrel:	Maximum COL: 2.560"
Case: Winchester	Max. Case Length: 2.020"
Primer: Winchester WLR	Case Trim Length:

The 375 Winchester, new in 1978, was introduced by Winchester in a heavy duty version of their Model 94 lever-action rifle. A beefed-up Model 94 would surely catch the eye of enough leveraction fans to insure a following, especially the new cartridge designed for it. This Winchester round yields ballistics comparable to the 35 Remington.

The 375 is a fine choice for deer and black bear at short range and in heavy cover. The 375 Winchester case is only slightly shorter than the old 38-55 Winchester round but under no circumstances should 375 Winchester cartridges be fired in the 38-55. Working pressures for the 375 Winchester greatly exceed those of the 38-55.

When the 375 Winchester was introduced, factory ammunition was loaded with 200 and 250 grain bullets. Hornady designed a 220 grain Flat Point bullet expressly for the 375 Winchester, filling the gap. It sacrifices little velocity over the 200 grain load and is substantially faster than the 250 grain load with flatter trajectory. The InterLock design insures expansion and deep penetration. During testing, 100 yard groups of 2½" were the best obtainable. This kind of accuracy is all that is really necessary for the short range at which this cartridge should be used. RL-7 produced the best accuracy and uniformity in our firearm.

0.223 0.375"



**220 gr. InterLock® FP** (*Discontinued*) Item No. 3705 C.O.L.: 2.450" G1 B.C.: 0.217

	VELOCITY (FPS – feet per second)							
POWDER	1800	1900	2000	2100	2200	2300		
IMR 4198	28.0 gr.	30.1 gr.	32.2 gr.					
H4198	29.3 gr.	30.8 gr.	32.2 gr.	33.7 gr.	35.1 gr.			
Accurate 1680	28.0 gr.	30.6 gr.	33.3 gr.	35.9 gr.	38.6 gr.	41.2 gr.		
VIHT N-130	27.0 gr.	30.2 gr.	33.4 gr.	36.6 gr.				
Alliant RL-7	31.1 gr.	32.8 gr.	34.5 gr.	36.2 gr.	38.0 gr.			
H322	34.8 gr.	36.7 gr.	38.6 gr.					

Create custom ballistic tables using our online calculators at hornady.com/ballistics