

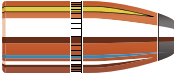
## 375 Winchester (T/C)

Handgun: . . . . .	T/C Contender	Bullet Diameter: . . . . .	0.375"
Barrel: . . . . .	14", 1 in 12" Twist	Maximum COL: . . . . .	2.560"
Case: . . . . .	Winchester	Max. Case Length: . . . . .	2.020"
Primer: . . . . .	Winchester WLR	Case Trim Length: . . . . .	2.010"

Engineers at Winchester probably did not foresee to what uses their new 375 Winchester cartridge would be put. They saw it as an alternative to the 30-30 in standard Model 94 lever-actions. Those actions had been beefed up to use the new 375 Winchester cartridge to best advantage—and to yield performance comparable to the 35 Remington. Heavy cover hunting; short range hunting; deer and black bear quarry; these types of hunting make a convenient, quick-handling rifle essential. Perhaps that comes close to capturing their thoughts in 1978, the year of the 375 Winchester's introduction.

Today we find the 375 Winchester in a remarkably different context. It is (1) used on the target range, (2) applauded for its knock-down power in competition, and (3) required to flatten both large and small heavy metallic silhouette targets in the shape of their flesh and blood counterparts.

Longer and more powerful than the 357 Remington Maximum or the 375 Super Magnum, both also popular in silhouette shooting, the 375 Winchester retains its original mission even chambered in Thompson/Center single shot pistols. Its hunting role is still there, though, for handgunners; and it has a new competitive shooting role as well. Not bad for a cartridge meant for a new lever-action rifle.

**220 GRAIN BULLETS**SECTIONAL DENSITY:  
DIAMETER:0.223  
0.375"**220 gr. InterLock®****FP** (Discontinued)

Item No. 3705

C.O.L.: 2.560"

G1 B.C.: 0.217

POWDER	VELOCITY (FPS – feet per second)					
	1700	1750	1800	1850	1900	1950
IMR 4198	29.9 gr.	30.8 gr.	31.8 gr.	32.7 gr.		
Alliant RL-7	31.5 gr.	32.3 gr.	33.0 gr.	33.8 gr.	34.5 gr.	35.3 gr.
Accurate 2015	33.6 gr.	34.4 gr.	35.2 gr.	36.0 gr.	36.8 gr.	
H322	35.5 gr.	36.4 gr.	37.4 gr.	38.3 gr.	39.3 gr.	

Create custom ballistic tables using our online calculators at [hornady.com/ballistics](http://hornady.com/ballistics)