



270 Winchester

with 150-grain DeepCurl™ Soft Point

LABNOTES

The 270 Winchester can take advantage of a heavy bullet like the 150-grain bonded DeepCurl™ from Speer®. The 270 can push this bullet to 2950 feet per second, not too far behind its velocities with a 130-grain bullet. This makes the 150-grain DeepCurl an excellent choice for game at the upper end of the 270's capabilities.

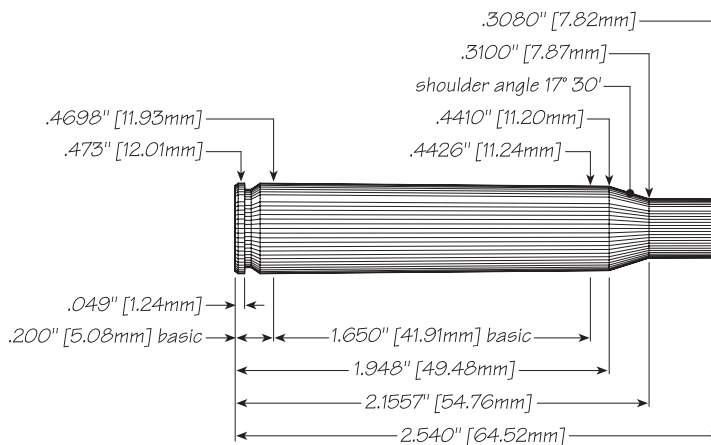
At a launch velocity of 2900 fps, the 150-grain DeepCurl can be zeroed at 250 yards and yet rise only 2.7 inches at 100 yards. That's a flat trajectory for a heavy bullet; making it useful in the woods and in more open environments.



0.277"	DeepCurl SP
Weight, grains	150
Ballistic Coefficient	0.496
Sectional Density	0.279
COAL Tested:	3.325"
Speer Part No.	1603

Propellant Make	Propellant Type	START CHARGE		MAXIMUM CHARGE	
		Weight, grs	Muzzle Velocity, ft/sec	Weight, grs	Muzzle Velocity, ft/sec
Alliant®	Power Pro™ 4000*	51.0	2713	55.0	2923
Alliant®	Reloder® 17	47.5	2623	51.5	2834
Alliant®	Reloder®19	50.0	2632	54.0	2827
Ramshot	Hunter*	46.0	2538	50.0	2741

Don't see your favorite propellant? Don't worry. We are currently in the process of rigorously analyzing additional load data and will post as soon as it becomes available.



WARNING: Improper handloading practices can result in serious personal injury and/or property damage. Refer to the current Speer® Reloading Manual for handloading instructions. Be thoroughly familiar with those instructions before using these loads. As ATK has no control over individual handloading practices or the condition of firearms in which the resulting ammo may be used, we disclaim all liability for any damages that may result from the use of this information.

Speer, CCI, Federal, RCBS, Alliant, and Reloder are registered trademarks of ATK, Inc and its subsidiary companies.

Max. Case Length:	2.540"	Cart. Case:	Federal®
Trim-to Length:	2.530"	Primer:	Fed 210; 215*
Max Cart. OAL:	3.340"	Test Firearm:	Universal Receiver
RCBS® Shell Holder:	#3	Barrel Length:	24"

*Maximum Loads should be used with CAUTION • C = Compressed Load • * Magnum Primer used with this powder.*