



THE 6.8MM REMINGTON SPC ENTERS THE HUNTING WORLD

Madison, NC – The Remington Core-Lokt® Ultra Bonded bullet has a way of bringing the best performance out of most cartridges. As far as the new 6.8mm Remington SPC goes, it just makes a fantastic cartridge even better. New for 2005, the **6.8mm Remington SPC (Special Purpose Cartridge)** will be available loaded with the 115 grain Core-Lokt Ultra Bonded bullet.

When you combine the unmatched accuracy and terminal performance of the Core-Lokt Ultra Bonded bullet with the versatility and low recoil of the 6.8mm Remington SPC, you definitely have a winning combination that's perfectly suited for medium sized big-game.

Like many of today's most successful hunting cartridges, the origin of the 6.8mm Remington SPC links to a joint venture with the U.S. Military. The 6.8mm Remington SPC was conceived in 2001 to provide soldiers with increased performance at combat ranges out to 500 yards.

When compared to many popular intermediate length hunting cartridges, the 6.8mm Remington SPC outperforms them with increased velocity and energy with lower recoil and a flatter trajectory. For example, when slated against the .30-30 Win cartridge at 200 yards, the 6.8mm Remington SPC delivers virtually 42% more velocity, 55% more energy and 50% (2 inches) less drop in trajectory.

The exciting new 6.8mm Remington SPC loaded with the 115gr Core-Lokt Ultra Bonded bullet, is an ideal intermediate length cartridge that offers a superb combination of velocity, comfortable recoil and effective on-game performance.

Offerings for 2005:

6.8mm Remington SPC

	Caliber	Bullet Wt.	Bullet Style	Velocity
New	6.8mm Remington SPC	115 grain	PSP Core-Lokt Ultra Bonded	2775 fps
	6.8mm Remington SPC	115 grain	Metal Case	2800 fps
	6.8mm Remington SPC	115 grain	BTHP	2800 fps
	6.8mm Remington SPC	115 grain	MatchKing®	2800 fps

###

MatchKing® is a registered trademark of Sierra Bullets.

REMINGTON ARMS COMPANY, INC.

Press Relations Office – (800) 537-2278
870 Remington Drive, Madison, NC 27025