

## EXTREME PERFORMANCE IN A COMPACT CARTRIDGE

Mark Hughes  
Cornerman

Matt Hughes is a 9-Time UFC® Welterweight Champion. Both he and his cornerman (twin brother, Mark) are big fans of Hornady ammo and know all about extreme performance in a compact cartridge.

AMMUNITION

### Ruger Compact Magnums are purpose built for the toughest hunting in the world.

Extreme performance requires power and efficiency both in the Octagon™ and in the field. Combining raw power with superior agility is what it takes to survive in extreme circumstances. Just ask Matt Hughes, 9-time UFC® Welterweight Champion and Hornady fan. At 5'9" and 170 pounds, Matt personifies extreme power and efficiency.

Hornady knows that hunting elk, bighorn, brown bear, moose, or Asian and African trophies can land you in some fairly extreme environments. And until now, hunters have used gear that hasn't evolved much in the past 100 years.

The paradigm has shifted. Hornady's new Ruger Compact Magnum cartridges afford hunters a rifle/cartridge combination that will allow them to take their hunting to any extreme they desire.



Based on the beltless 375 Ruger case, the 300 and 338 Ruger Compact Magnums match 300 and 338 Win Mag performance. The kicker is the RCMs do it in well-balanced "308 length action," quick-handling 20" barrel rifle.

Anyone who has spent much time in the woods with a long barreled rifle knows they can be ungainly, heavy, and not too quick in the hand. But shorten the rifle a few inches and you immediately feel the difference. Plus, a shorter barrel is more rigid, making the gun stronger and more accurate.

"The UFC® and the Octagon™ are registered trademarks of Zuffa, LLC. This does not imply any endorsement or approval of any product or service."

NEW!

**Magnum performance in a package  
you don't need a gun bearer to carry!**

**RUGER COMPACT  
MAGNUMS**

Any veteran big game hunter will tell you the 30-06 and 300 Winchester Magnum are the standards by which other cartridges in the class are judged. But to be efficient, it requires a minimum 24" barrel ... and 26" is better. Now Hornady's new Ruger Compact Magnums are poised to set a new standard by which this class of cartridges will be judged. The new 300 RCM in 150 gr SST, 165 gr SST and 180 gr SST and the 338 RCM, in 200 gr SST and 225 gr SST, provide a compact, quick-handling alternative to conventional and short magnums. Plus the RCM's compact design allows a four round magazine instead of the three round magazine which is standard for "short magnums."



John Zent took this bull elk with the new 338 Ruger Compact Magnum on a recent hunt in Wyoming.

**300 RCM** **NEW!**



Description	Item #	Description	Item #
150 gr. SST	82231	180 gr. SST	82235
165 gr. SST	82232		

**338 RCM** **NEW!**



Description	Item #	Description	Item #
200 gr. SST	82237	225 gr. SST	82236

**Performance Comparisons**

300 RCM	Velocity (fps) / Energy (ft/lb)												Trajectory Tables											
	MUZZLE		100 yds		200 yds		300 yds		400 yds		500 yds		MUZZLE		100 yds		200 yds		300 yds		400 yds		500 yds	
	20"	24"	20"	24"	20"	24"	20"	24"	20"	24"	20"	24"	20"	24"	20"	24"	20"	24"	20"	24"	20"	24"	20"	24"
150 gr. SST	3170/3347	3300/3627	2914/2829	3056/3110	2691/2411	2825/2658	2478/2045	2606/2262	2275/1724	2397/1914	2082/1433	2198/1609	-1.5	-1.5	1.3	1.1	0.0	0.0	-6.1	-5.4	-17.8	-16.0	-36.3	-32.6
165 gr. SST	3030/3363	3140/3612	2817/2907	2921/3126	2613/2502	2713/2697	2419/2143	2514/2316	2233/1826	2324/1979	2055/1547	2142/1681	-1.5	-1.5	1.4	1.3	0.0	0.0	-6.5	-6.0	-19.0	-17.5	-38.4	-35.4
180 gr. SST	2900/3361	3000/3597	2707/2928	2802/3139	2522/2541	2613/2729	2344/2196	2432/2363	2173/1888	2258/2037	2010/1614	2091/1747	-1.5	-1.5	1.6	1.5	0.0	0.0	-7.1	-6.5	-20.5	-18.9	-41.3	-38.2
300 WSM	MUZZLE		100 yds		200 yds		300 yds		400 yds		500 yds		MUZZLE		100 yds		200 yds		300 yds		400 yds		500 yds	
150 gr. B/ST	3175/3357	3300/3627	2940/2878	3058/3114	2716/2458	2829/2665	2504/2088	2611/2270	2301/1764	2403/1923	2108/1480	2205/1620	-1.5	-1.5	1.3	1.1	0.0	0.0	-6.0	-5.4	-17.4	-16	-35.5	-32.5
165 gr. F/S	2980/3253	3125/3578	2710/2691	2846/2968	2456/2206	2584/2446	2215/1798	2337/2000	1989/1449	2103/1620	1777/1157	1883/1300	-1.5	-1.5	1.6	1.4	0.0	0.0	-7.4	-6.6	-21.9	-19.6	-45.2	-40.5
180 gr. B/ST	2840/3224	2970/3525	2631/2766	2755/3033	2431/2363	2550/2598	2240/2006	2354/2214	2058/1693	2166/1875	1885/1420	1987/1579	-1.5	-1.5	1.8	1.5	0.0	0.0	-7.6	-6.9	-22.2	-20.0	-45.0	-40.6
300 WIN MAG	MUZZLE		100 yds		200 yds		300 yds		400 yds		500 yds		MUZZLE		100 yds		200 yds		300 yds		400 yds		500 yds	
150 gr. PP	3135/3273	3275/3572	2827/2662	2957/2913	2540/2148	2661/2359	2270/1716	2384/1893	2017/1354	2124/1502	1781/1057	1880/1178	-1.5	-1.5	1.4	1.2	0.0	0.0	-6.8	-6.1	-20.4	-18.4	-42.6	-38.4
165 gr. F/S	2945/3177	3100/3521	2677/2626	2823/2919	2425/2154	2562/2405	2186/1751	2316/1965	1961/1409	2083/1590	1751/1124	1865/1274	-1.5	-1.5	1.7	1.4	0.0	0.0	-7.6	-6.7	-22.5	-19.9	-46.5	-41.2
180 gr. B/ST	2830/3201	2960/3502	2621/2746	2745/3012	2422/2345	2541/2580	2232/1991	2345/2198	2050/1679	2158/1861	1877/1408	1980/1566	-1.5	-1.5	1.8	1.5	0.0	0.0	-7.7	-6.9	-22.4	-20.2	-45.4	-40.9

338 RCM	Velocity (fps) / Energy (ft/lb)												Trajectory Tables											
	MUZZLE		100 yds		200 yds		300 yds		400 yds		500 yds		MUZZLE		100 yds		200 yds		300 yds		400 yds		500 yds	
	20"	24"	20"	24"	20"	24"	20"	24"	20"	24"	20"	24"	20"	24"	20"	24"	20"	24"	20"	24"	20"	24"	20"	24"
200 gr SST	2850/3607	2950/3865	2649/3115	2744/3344	2456/2679	2547/2881	2271/2291	2359/2471	2095/1949	2179/2108	1926/1648	2006/1787	-1.5	-1.5	1.7	1.6	0.0	0.0	-7.5	-6.9	-21.7	-20.0	-43.9	-40.5
225 gr SST	2710/3669	2775/3847	2535/3211	2598/3372	2367/2800	2427/2944	2206/2431	2264/2560	2050/2100	2106/2216	1902/1807	1955/1909	-1.5	-1.5	1.9	1.8	0.0	0.0	-8.1	-7.7	-23.5	-22.2	-47.1	-44.6
338 WIN MAG	* MUZZLE (24")		100 yds		200 yds		300 yds		400 yds		500 yds		MUZZLE		100 yds		200 yds		300 yds		400 yds		500 yds	
200 gr Part.	2830/3734		2601/3155		2383/2648		2176/2208		1980/1827		1794/1500		-1.5		1.8		0.0		-8.0		-23.3		-47.5	
225 gr TSX	2800/3917		2566/3289		2343/2742		2132/2270		1931/1863		1744/1519		-1.5		1.9		0.0		-8.3		-24.1		-49.5	
338 FEDERAL	* MUZZLE (24")		100 yds		200 yds		300 yds		400 yds		500 yds		MUZZLE		100 yds		200 yds		300 yds		400 yds		500 yds	
185 gr TSX	2750/3106		2497/2560		2257/2092		2030/1693		1818/1357		1623/1082		1.5		2.0		0.0		-8.9		-26.2		-54.4	
210 gr Part.	2630/3225		2412/2712		2204/2266		2007/1878		1820/1545		1648/1266		1.5		2.3		0.0		-9.4		-27.3		-56.3	

\* 24" Test Barrel.



**NEW!**

AMMUNITION

## Fear no evil with the Dangerous Game Series!

Hornady's round nose and round nose FMJ (Full metal jacket) bullets have reached legendary status among safari hunters, and we're raising the bar again with the introduction of the best dangerous game bullets we've ever seen – the DGS (Dangerous Game Solid) and the DGX (Dangerous Game eXpanding). Both bullets are made of very hard lead/antimony alloy and surrounded by a copper clad steel jacket. These bullets feature a flat meplat for straighter penetration and create more energy transfer than a simple round profile bullet.

Hornady's Dangerous Game Series ammunition is designed specifically for dangerous game and safari hunting. These cartridges feature both classic bullets, like the 270 gr Spire Point-Recoil Proof, as well as our new flagship DGS and DGX bullets. All ammunition is designed to work well in all rifles, and meticulous attention was devoted to ensure that ammunition like

the 450/400 Nitro Express 3", and 450 Nitro Express 3¼" regulate properly in a number of rifles, both classic doubles and their younger

counterparts.

Dangerous Game ammunition allows you to fear no evil from

African Savannah to Asian jungles. After all, our reputation rides on every shot you make.



**NEW!**



**Molly Millis-Hedgecock** took this excellent rhino in South Africa using Hornady's 375 H&H 300 grain FMJ Heavy Magnum ammunition. "It was a 65 yard shot," Molly writes. "One shot and it dropped in its shadow."



**Wayne Holt** took this elephant in Zimbabwe with a 375 Ruger loaded with the new 300 grain Dangerous Game Solid. A frontal brain shot at 15 yards dropped the animal instantly.



**Jim Bequette** took this very nice grizzly using a Ruger 77 Alaskan with Hornady's 375 Ruger ammunition.

## 9.3 X 74R



Description	Item #
286 gr. SP-RP	82304

## 376 Steyr



Description	Item #	Description	Item #
225 gr. SP	8234	270 gr. SP-RP	8237

## 375 H&H



Description	Item #	Description	Item #
270 gr. SP-RP HM	8508	300 gr. DGS	82322
270 gr. SP-RP	82312	300 gr. DGX	82332
300 gr. DGS HM	8509		

## 375 Ruger



Description	Item #	Description	Item #
270 gr. SP-RP	8231	300 gr. DGX	82333
300 gr. DGS	8232		

## 416 Rigby



Description	Item #	Description	Item #
400 gr. DGS	8265	400 gr. DGX	82663

## 458 Winchester



Description	Item #	Description	Item #
500 gr. DGX HM	85833	500 gr. DGS HM	8585

## 458 Lott



Description	Item #	Description	Item #
500 gr. DGX	82613	500 gr. DGS	8262

## 450/400 Nitro Express 3"



Description	Item #	Description	Item #
400 gr. DGS	8242	400 gr. DGX	82433

## 450 Nitro Express 3 1/4"



Description	Item #	Description	Item #
480 gr. DGX	8255	480 gr. DGS	8256

AMMUNITION



**NEW!**

A M M U N I T I O N

**Hornady's advanced LEVERevolution® ammo for your lever gun and handgun!**

Hornady reaches another pivotal turning point with the application of LEVERevolution® Flex Tip™ technology to the handgun arena with the 357 Magnum and 44 Magnum LEVERevolution® cartridges.

Typical hollow point pistol bullets deliver good performance at modest velocities, but expand too quickly and sacrifice penetration at the higher velocities achieved with lever action carbines. Hornady's same Flex Tip™ technology that prevents primers from detonating in tubular magazines, also allows the bullet to expand reliably from 800-2000+ fps.

Upon impact, the **Flex Tip™ eXpanding bullet (FTX)** is compressed into the front of the bullet, causing the bullet to expand under hydraulic force. Flex Tip™ eXpanding bullets transfer a great deal of energy with a devastating temporary cavity, even at low impact velocities.



**357 Magnum**

**NEW!**



Description	Item #
140 gr. FTX™	92755

**44 Magnum**

**NEW!**



Description	Item #
225 gr. FTX™	92782

**NEW!**

## Hornady updates a classic!

That's exactly what happened when Hornady fused the time-honored design of the 32 Winchester Special with state-of-the-art Flex Tip™ technology.

The original 32 Winchester Special has been a solid performer since it was introduced in 1902. So when Hornady customers asked us to add it to our LEVERevolution® lineup, we delivered a respectful overhaul of an already classic cartridge.

Hornady's new 32 Winchester Special LEVERevolution® cartridge features the 165 grain **Flex Tip™ eXpanding bullet (FTX)** that delivers a muzzle velocity of 2410 fps – nearly 200 fps faster than any other factory-loaded 32 Winchester Special ammo on the market. This velocity combined with an impressive ballistic coefficient allows the 32 Winchester Special LEVERevolution® to be stunningly effective out to 300 yards.

Hornady is the master at merging today's technology with yesterday's style, and the new 32 Winchester Special LEVERevolution® is no exception.



Description	Item #
165 gr. FTX™	82732



**Wayne van Zwoll** used the new 32 Winchester Special LEVERevolution® ammunition in his vintage Marlin 336 to take this very nice bull elk.



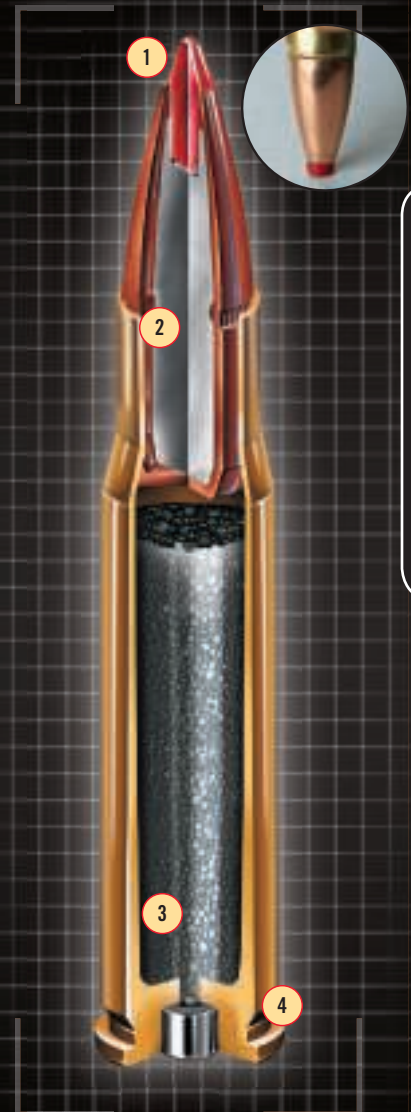
**Jason Hornady** took this nice Wyoming antelope with our new 44 Mag LEVERevolution® ammunition at 125 yards.

# LEVERevolution®

## FEATURES

### 1) ELASTOMER FLEX TIP

This high-tech elastomer tip dramatically improves the ballistic coefficient, while still providing shock-absorbing safety in the magazine.



AMMUNITION

### 2) FTX™ BULLET

The FTX™ bullet provides a higher ballistic coefficient and affords dramatic velocity increases over traditional flat point loads! It also delivers devastating terminal performance over a wide velocity range.

### 3) PROPELLANT

New propellants provide maximum muzzle velocity at conventional pressures, resulting in flatter trajectories and more downrange energy.

### 4) CASE AND PRIMER

Like all Hornady ammunition, our LEVERevolution® rounds use the highest quality cases and primers available. Consistent components translate to consistent shooting in the field.

## Turn your "brush gun" into a truly devastating long range performer!

LEVEREVOLUTION® is the most exciting thing to ever happen to lever gun ammunition. Hornady, the leader in ballistics technology, brings you an innovation in ammunition performance featuring state of the industry elastomer Flex Tip™ technology that is SAFE in your tubular magazine. Its higher ballistic coefficient delivers dramatically flatter trajectories for fantastic downrange energy increases and amazing terminal performance at all ranges. It truly is an evolution in lever gun ammunition!



### 30-30 Winchester



Description	Item #
160 gr. FTX™	82730

### 308 Marlin Express



Description	Item #
160 gr. FTX™	82733

### 32 Win Special



Description	Item #
165 gr. FTX™	82732

### 357 Magnum



Description	Item #
140 gr. FTX™	92755



Lyle Boeck used 30-30 Winchester 160 gr LEVEREVOLUTION® ammo to drop this nice white tail with one shot at 276 yards. "To say I am impressed with your product is an understatement," he writes.

### 35 Remington



Description	Item #
200 gr. FTX™	82735

### 44 Magnum



Description	Item #
225 gr. FTX™	92782

### 444 Marlin



Description	Item #
265 gr. FTX™	82744

### 45-70 Government



Description	Item #
325 gr. FTX™	82747

### 450 Marlin



Description	Item #
325 gr. FTX™	82750

In the past, lever guns were engineered to function ammunition loaded with blunt profile bullets. LEVEREVOLUTION's® revolutionary new bullet design may require a newer magazine follower to provide best possible functioning of the last round out of the magazine. These magazine followers may be purchased from the manufacturer of your firearm. For optimum performance we do not recommend storing LEVEREVOLUTION® ammunition in tubular magazines for extended periods, as this can result in tip deformation.

LEVEREVOLUTION® is a trademark of Hornady Manufacturing Co.