POWERBELT

WHEREVER THE HUNT, WHATEVER THE GAME, TRUST #1.



FASTER, FLATTER, FARTHER.

What do we mean when we say ".40 is the new .50" Quite simply, we mean that when it comes to long-range muzzleloader performance, the .50 is history. And that's because our new .40 caliber ELR will outperform any .50 caliber on the planet by a long shot.

For example, CVA's new Paramount[™] .40 caliber super-magnums can produce muzzle velocities up to 2750 FPS with a max charge of Blackhorn[®] 209. That incredible speed produces bullet drops of as little as 26" at 400 yards. Combine that with sub-MOA accuracy capability, and you've got performance comparable to a centerfire — from a muzzleloader.

So, if you live in a state where .40 is a legal muzzleloader caliber for deer, and that's 26 of them at present, you are in luck. Where the .40 is not legal, CVA's .45s are the next best thing. Either way, .40 or .45, these muzzleloaders are faster, flatter, and more accurate than any .50 caliber you can buy.



IS THE NEW



Where can you hunt with a .40 caliber muzzleloader?



= .40 Caliber Minimum Requirement *Always check your local regulations for legal weapon of take for your region/season.



MAXIMUM LONG RANGE VELOCITY, ACCURACY AND PENETRATION

PowerBelt[®] ELR Bullets were specially designed for CVA's PARAMOUNT™ rifle, but can provide superior long-range performance in any .40, .45 or .50 caliber muzzleloader. In testing with the CVA PARAMOUNT™, using the the maximum recommended "super-magnum" charge of Blackhorn® 209 propellant, ELR bullets achieved muzzle velocities of 2740 in .40 caliber, 2560 in .45 caliber, and 2380 in .50 caliber.

Critical to the ELR's long-range potential is the high ballistic coefficient as compared to other muzzleloading projectiles. Due to their longer length and aggressively tapered shape, the ELRs deliver a .360 BC in .40, a .333 BC in .45 and a .312 BC in .50 caliber. Internally, the ELR is similar in concept to the PowerBelt[®] AeroLite[®] bullet, incorporating a large hollow point cavity which eliminates weight from the core, allowing that weight to be used to lengthen the bullet. This hollow core is filled by the tail of the polycarbonate ballistic tip, which offsets the tendency of the bullet to expand too rapidly.

Optimal performance of the ELR will be achieved using "magnum" or "super-magnum" propellant charges. Rifles like the CVA PARAMOUNT™ are designed to handle such "super-magnum" charges (meaning: charges that produce higher pressures than traditional magnum loads). With rifles not designed for such high pressure loads, the maximum propellant charge recommended by the rifle manufacturer should not be exceeded.

DESIGNED FOR MAXIUM LONG-RANGE PERFORMANCE ON MEDIUM TO HEAVY GAME. (DEER, ANTELOPE, ELK)

A	C1300AT	.40 CALIBER / 225 GRAIN / AEROTIP™ COPPER	15 PACK	\$35
A	C1600AT	.45 CALIBER / 285 GRAIN / AEROTIP [™] COPPER	15 PACK	\$35
A	C1900AT	.50 CALIBER / 330 GRAIN / AEROTIP [™] COPPER	15 PACK	\$35
A	C1970AT	.50 CALIBER / 270 GRAIN / AEROTIP [™] COPPER	15 PACK	\$35



- 1. Polycarbonate tip preserves aerodynamic integrity and prevents premature expansion
- 2. Smooth plated finish reduces standard deviation between shots for superior accuracy
- 3. Larger diameter gas check for tight seal
- 4. Larger hollow point cavity reduces weight and maximizes internal expansion
- 5. Longer Length combined with aggressively tapered shape
- 6. Flutes in gas check make it easier to load
- 7. Scores inside gas check allow positive release when bullet exits barrel

In testing with the Paramount[™], using the the maximum recommended "super-magnum" charge of Blackhorn® 209 propellant, ELR bullets achieved muzzle velocities of 2740 in .40 caliber, 2560 in .45 caliber, and 2380 in .50 caliber.



- 1. Smaller hollow point cavity controls expansion
- 2. Smooth plated finish reduces standard deviation between shots for superior accuracy
- 3. Larger diameter gas check for tight seal
- 4. Reduced ogive increases ballistic coefficient and accuracy
- 5. Flutes in gas check make it easier to load
- 6. Scores inside gas check allow positive release when bullet exits barrel

PLATINUM

FOR CONTROLLED EXPANSION AND DEEP PENETRATION

PowerBelt[®] Platinum[™] AeroTip[™] Bullets utilize an advanced plating technology, a more aggressive bullet shape, and a fluted gas check design.

PowerBelt[®] Platinums[™] are plated using a proprietary process that creates a smoother, more uniform surface that reduces the standard deviation between shots. This plating results in reduced resistance as the bullet travels down the bore, producing faster, more consistent velocities to improve both trajectory and accuracy.

PowerBelt[®] Platinums[™] deliver an improved ballistic coefficient by utilizing a more aggressive bullet tapered design. Not only does the taper provide for a more aerodynamic flight, it helps control the rate of expansion – regardless of powder charge or bullet velocity on impact.

DESIGNED FOR MAXIMUM PENETRATION ON MEDIUM TO HEAVY GAME. (DEER, BEAR, ELK)

AC1553AT	.50 CALIBER / 270 GRAIN / AEROTIP™ Platinum™	15 PACK	\$30
AC1555AT	.50 CALIBER / 338 GRAIN / AEROTIP [™] PLATINUM [™]	15 PACK	\$30

AEROLITE

MEDIUM RANGE ACCURACY AND KNOCK-DOWN ENERGY

PowerBelt[®] AeroLite[®] Bullets borrow thier plating technology and aggressive taper from the PowerBelt[®] Platinum[™]. However, they're are specifically designed to deliver optimal performance when used with standard loads. The AeroLite's[®] much larger hollow point cavity maximizes expansion capability while eliminating weight from the core, allowing the bullet to be substantially longer than standard projectiles of similar weight.

A longer bullet length produces more stability in flight and therefore, greater accuracy. A super-hard polycarbonate AeroTip[™] fills the void of the oversized hollow point and serves to both optimize aerodynamics in flight and control expansion on impact. All of these AeroLite[®] technologies are fine-tuned to perform best at "standard charge velocities" (1800 FPS or less on impact) – providing magnum performance without the magnum recoil.

DESIGNED FOR MAXIMUM EXPANSION ON LIGHT TO MEDIUM GAME. (ANTELOPE, DEER)

AC1550AT	.50 CALIBER / 250 GRAIN / AEROTIP [™] AEROLITE [®]	15 PACK	\$30
AC1552AT	.50 CALIBER / 300 GRAIN / AEROTIP™ AEROLITE®	15 PACK	\$30



- 1. Polycarbonate tip preserves aerodynamic integrity and prevents premature expansion
- Smooth plated finish reduces standard deviation between shots for superior accuracy
- 3. Larger diameter gas check for tight seal
- 4. Larger hollow point cavity reduces weight and maximizes internal expansion
- 5. Flutes in gas check make it easier to load
- 6. Scores inside gas check allow positive release when bullet exits barrel

COPPER SERIES

THE BULLETS THAT MADE SABOTS OBSOLETE

Copper-plated PowerBelts[®] have become the most popular muzzleloading projectiles since the roundball. Available in three tip designs, AeroTip[™], Hollow Point, and Flat Point. PowerBelt[®] Coppers offer the widest variety of grain weights in the PowerBelt[®] line-up, with several different weights from 195 grains all the way up to 444 grains. With PowerBelt[®] Copper Series bullets you'll find the right combination for whatever game you're chasing.

AC1589	.50 CALIBER / 245 GRAIN / HOLLOW POINT COPPER	15 PACK	\$24
AC1589AT	.50 CALIBER / 245 GRAIN / AEROTIP [™] COPPER	15 PACK	\$27
AC1595	.50 CALIBER / 295 GRAIN / HOLLOW POINT COPPER	15 PACK	\$24
AC1595AT	.50 CALIBER / 295 GRAIN / AEROTIP™ COPPER	15 PACK	\$27
AC1597AT	.54 CALIBER / 348 GRAIN / AEROTIP™ COPPER	15 PACK	\$28



PURE LEAD SERIES

THE ORIGINAL

The original PowerBelt[®] Bullet was the Pure Lead, and it's still a great choice for the economy-minded shooter, whether for hunting or just target shooting. Available in three different grain weights (295, 348, and 405) and two different tip designs. PowerBelt[®] Pure Lead bullets will get the job done with authority. In states where copper-plated bullets are not allowed, PowerBelt[®] Pure Leads are the highest tech, best performing bullets you can shoot – and still be legal!

AC1598	.50 CALIBER / 295 GRAIN / HOLLOW POINT PURE LEAD	15 PACK	\$30
AC1572	.50 CALIBER / 348 GRAIN / HOLLOW POINT PURE LEAD	15 PACK	\$30

POWERBELT® IS AMERICA'S #1 MUZZLELOADING BULLET

HIGHER VELOCITIES

The perfect gas seal of the PowerBelt[®] Bullet base eliminates gas blow-by, providing consistently higher velocities.

SUPERIOR ACCURACY

The consistent gas pressures provided by the PowerBelt[®] base gives almost identical bullet velocity and trajectory every time. The PowerBelt[®] base also protects the tail of the bullet from flame cutting, so the bullet's overall ballistic integrity is maintained from the time you load it until it hits your target. Combine all this with the aerodynamic superiority of the AeroTip[™] design and excellent long-range performance is assured.

PERFECT EXPANSION

PowerBelt® Bullets are available in either rapid expansion or delayed expansion designs, providing shooters the ability to choose the expansion performance that is best for their game - from a coyote to a grizzly bear. The core design of the bullet itself, combined with its tip design (either AeroTip[™] or Hollow Point), work in conjunction to provide varying degrees of expansion on impact. The AeroTip[™], in addition to its aerodynamic benefits, penetrates deeper before expanding, while the Hollow Point produces the most immediate expansion. Both the ELR and Platinum[™] have deep penetrating core designs, while the AeroLite® is designed for immediate full expansion on impact. In the Copper Series the core designs are the same, but the tip, either AeroTip[™] or Hollow Point will determine likely penetration performance - the former giving more controlled expansion, while the latter expands rapidly for maximum knock down power. Heavier grain weight bullets will also generally penetrate deeper than lighter bullets. So, by selecting the right combination of core design, tip design, and bullet weight, you can match a PowerBelt® bullet to whatever game you're hunting.

FASTER LOADING

Unlike sabots, PowerBelt[®] Bullets are easier to load because the bullet itself is one-thousandth of an inch under actual bore size, while the pliable plastic base is slightly over bore size. So, the entire PowerBelt[®] bullet/base assembly loads easily with the plastic base securing the bullet tightly over the powder charge until, upon ignition, the soft lead bullet expands to fill the rifling. This ease of loading also eliminates potential accuracy-robbing damage to the bullet tip.

CLEANER SHOOTING

With sabots, for maximum accuracy, you have to clean your barrel after every shot - and sometimes just to get the next sabot down the barrel. Why? Sabots leave a plastic residue in the barrel rifling after every shot. If not thoroughly cleaned, this residue robs your barrel of accuracy and makes loading a quick follow-up shot very difficult. With PowerBelt® Bullets, there is no plastic residue left behind in the rifling grooves. That's because the PowerBelt's® plastic base follows behind the expanded bullet and drops away when the bullet leaves the muzzle, having done its job of providing a perfect gas seal. This means you can shoot 6 to 8 PowerBelts® before cleaning the barrel, and then only to remove excess powder fouling.

HARDER HITTING

When using saboted bullets, the bullet has to be undersized to accommodate the sabot. So, for example, a .50 caliber sabot will only hold a .45 caliber bullet. PowerBelt® Bullets, however, expand upon ignition fill the full-bore diameter of a .45, .50 or .54 caliber barrel, delivering maximum knockdown power and creating larger diameter wound channels. Plus, they arrive with more weight and energy to penetrate heavy bone.

THE POWERBELT[®] DIFFERENCE

PowerBelt[®] Bullets are the most advanced muzzleloading projectiles ever developed, with all of the benefits of saboted bullets but none of the problems. Like sabots, PowerBelt's[®] patented snap-on base creates a perfect gas seal, providing consistent pressures and superior accuracy. But unlike sabots, PowerBelt[®] Bullets are full-caliber sized, easier to load and don't require cleaning after every shot. Available in ELR, Platinum™, AeroLite[®], Copper and Pure Lead grades, PowerBelt[®] Bullets are legal in almost every state, including Colorado.





SERIES



PURE LEAD SERIES COPPER SERIES

ſ

EXTENDED LONG RANGE SERIES

LOADS FASTER. SHOOTS CLEANER. HITS HARDER.

FIVE PERFORMANCE GRADES TO MEET YOUR NEEDS

PowerBelt[®] Bullets are available in five different performance grades, with all five designed to deliver all the benefits that have made PowerBelt[®] the #1 muzzleloading bullet in America. However, each grade is designed to provide specific advantages – allowing you to select the PowerBelt[®] that is perfect for the particular type of game you are hunting, the propellant charge you'll be using, and the distance at which you'll likely be shooting.



270-330 BULLET WEIGHTS for light or medium weight game including deer, elk, and black bear.



250 OR LIGHTER BULLET WEIGHTS for lighter skinned game including varmints and deer.



330 OR HEAVIER BULLET WEIGHT for heavier skinned game including black bear, moose, and grizzly bear.



POWERBELT® BALLISTICS

		V	ELOCIT	Y (FPS)					ENEF	RGY					TRAJI	ECTORY		
DISTANCE (YARDS)	MUZZLE	50	100	150	200	250	MUZZLE	50	100	150	200	250	MUZZLE	50	100	150	200	250
27" BARREL, 100 GRAINS WHITE HOT PELLETS @ 100 YDS.																		
.50 cal 245 gr Copper Clad AeroTip™ BC=.161	1749	1547	1368	1219	1111	1033	1665	1302	1018	809	672	581	-1.5	1.04	0	-5.58	-16.85	-34.99
.50 cal 250 gr AeroLite° AeroTip™ BC=.174	1648	1471	1314	1187	1095	1026	1508	1201	959	782	666	585	-1.5	1.24	0	-6.11	-18.19	-37.28
.50 cal 270 gr Platinum [™] AeroTip [™] BC=.220	1616	1477	1350	1241	1153	1085	1566	1308	1093	924	797	706	-1.5	1.22	0	-5.81	-17.1	-34.91
.50 cal 295 gr Copper Clad AeroTip™ BC=.186	1641	1475	1327	1204	1113	1044	1764	1425	1154	950	812	714	-1.5	1.22	0	-6.04	-17.76	-36.34
.50 cal 300 gr AeroLite° AeroTip™ BC=.222	1569	1435	1314	1211	1131	1068	1640	1372	1150	977	852	760	-1.5	1.33	0	-6.28	-18.23	-37.02
.50 cal 300 gr Platinum™ AeroTip™ BC=.214	1599	1458	1330	1221	1136	1070	1704	1416	1179	993	860	763	-1.5	1.27	0	-6.06	-17.7	-36.07
.50 cal 338 gr Platinum™ AeroTip™ BC=.275	1517	1411	1315	1230	1160	1103	1728	1495	1298	1136	1010	913	-1.5	1.38	0	-6.39	-18.23	-36.6
			27″	BARREI	., 150 GI	RAINS	WHITE HO	T PELLE	TS @ 10	O YDS.								
.50 cal 245 gr Copper Clad AeroTip™ BC=.161	2016	1786	1580	1398	1243	1127	2212	1736	1358	1063	841	691	-1.5	0.59	0	-3.95	-12.27	-26.24
.50 cal 250 gr AeroLite° AeroTip™ BC=.174	1920	1715	1531	1366	1228	1124	2047	1633	1302	1036	837	702	-1.5	0.7	0	-4.35	-13.17	-27.71
.50 cal 270 gr Platinum™ AeroTip™ BC=.220	2000	1831	1674	1530	1399	1282	2399	2010	1680	1404	1174	986	-1.5	0.52	0	-3.56	-10.67	-22.15
.50 cal 295 gr Copper Clad AeroTip™ BC=.186	2001	1802	1620	1457	1312	1192	2623	2128	1720	1391	1128	931	-1.5	0.57	0	-3.77	-11.51	-24.28
.50 cal 300 gr AeroLite° AeroTip [™] BC=.222	1888	1727	1580	1446	1324	1219	2375	1987	1663	1393	1168	990	-1.5	0.68	0	-4.03	-12.11	-25.15
.50 cal 300 gr Platinum™ AeroTip™ BC=.214	1847	1684	1535	1400	1280	1181	2273	1890	1570	1306	1092	929	-1.5	0.77	0	-4.32	-12.96	-26.7
.50 cal 338 gr Platinum™ AeroTip™ BC=.275	1941	1807	1682	1566	1457	1356	2828	2451	2124	1841	1594	1380	-1.5	0.56	0	-3.52	-10.55	-21.54
			27″	BARRE	L 100 GF	AINS V	WHITE HO	T PELLE	TS @ 15	O YDS.								
.50 cal 245 gr Copper Clad AeroTip [™] BC=.161	1749	1547	1368	1219	1111	1033	1665	1302	1018	809	672	581	-1.5	2.9	3.72	0	-9.41	-25.69
.50 cal 250 gr AeroLite° AeroTip [™] BC=.174	1648	1471	1314	1187	1095	1026	1508	1201	959	782	666	585	-1.5	3.27	4.07	0	-10.05	-27.09
.50 cal 270 gr Platinum™ AeroTip™ BC=.220	1616	1477	1350	1241	1153	1085	1566	1308	1093	924	797	706	-1.5	3.16	3.88	0	-9.34	-25.22
.50 cal 295 gr Copper Clad AeroTip [™] BC=.186	1641	1475	1327	1204	1113	1044	1764	1425	1154	950	812	714	-1.5	3.23	4.03	0	-9.71	-26.28
.50 cal 300 gr AeroLite° AeroTip™ BC=.222	1569	1435	1314	1211	1131	1068	1640	1372	1150	977	852	760	-1.5	3.43	4.18	0	-9.86	-26.56
.50 cal 338 gr Platinum™ AeroTip™ BC=.275	1517	1411	1315	1230	1160	1103	1728	1495	1298	1136	1010	913	-1.5	3.51	4.26	0	-9.71	-25.95
			27″	BARRE	L 150 GF	AINS V	WHITE HO	T PELLE	TS @ 15	O YDS.								
.50 cal 245 gr Copper Clad AeroTip [™] BC=.161	2016	1786	1580	1398	1243	1127	2212	1736	1358	1063	841	691	-1.5	1.9	2.63	0	-7.01	-19.65
.50 cal 250 gr AeroLite° AeroTip™ BC=.174	1920	1715	1531	1366	1228	1124	2047	1633	1302	1036	837	702	-1.5	2.15	2.9	0	-7.37	-20.46
.50 cal 270 gr Platinum™ AeroTip™ BC=.220	2000	1831	1674	1530	1399	1282	2399	2010	1680	1404	1174	986	-1.5	1.71	2.37	0	-5.93	-16.22
.50 cal 295 gr Copper Clad AeroTip [™] BC=.186	2001	1802	1620	1457	1312	1192	2623	2128	1720	1391	1128	931	-1.5	1.83	2.52	0	-6.47	-17.99
.50 cal 300 gr AeroLite° AeroTip [™] BC=.222	1888	1727	1580	1446	1324	1219	2375	1987	1663	1393	1168	990	-1.5	2.03	2.69	0	-6.73	-18.43
.50 cal 338 gr Platinum™ AeroTip™ BC=.275	1941	1807	1682	1566	1457	1356	2828	2451	2124	1841	1594	1380	-1.5	1.73	2.34	0	-5.86	-15.68
		V	ELOCIT	Y (FPS)					ENEF	RGY					TRAJI	ECTORY		
DISTANCE (YARDS)	MUZZLE	100	200	300	400	500	MUZZLE	100	200	300	400	500	MUZZLE	100	200	300	400	500
(CVA	PARAMO	JNT™ (NLY) 2	6" BARF	REL 150	GRAIN	S BLACKH	ORN® (1	50 by vo	olume, 1	05 by we	eight) @	200 YDS.					
.40 cal 225 gr ELR AeroTip [™] BC=.360	2740	2497	2268	2050	1845	1655	3751	3116	2569	2099	1701	1368	-1.5	2.1	0	-8.8	-26	-53.4
(CVA	PARAMO	JNT™ (DNLY) 2	6″ BARF	REL 160	GRAIN	S BLACKH	ORN® (1	60 by vo	olume, 1	12 by we	eight) @	200 YDS.					
.45 cal 285 gr ELR AeroTip [™] BC=.333	2560	2308	2071	1849	1644	1459	4147	3372	2714	2163	1710	1346	-1.5	2.5	0	-10.7	-31.6	-65.4
(CVA	PARAMO	JNT™ (DNLY) 2	6″ BARF	REL 170	GRAIN	S BLACKH	ORN® (1	70 by vo	olume, 1	19 by we	eight) @	200 YDS.					
.50 cal 330 gr ELR AeroTip [™] BC=.312	2380	2123	1882	1661	1462	1290	4150	3301	2596	2021	1566	1220	-1.5	3.1	0	-13	-38.7	-80.7
	For	ballist	ic infor	mation o	on every	Powe	rBelt® Bull	et visit	www.p	owerbe	tbullets.	com.						

THE BEST ACCESSORIES FOR THE BEST MUZZLELOADING BULLET

Today's muzzleloading hunters know that speed and accuracy can be the difference between not only getting a shot at a trophy, but also making the shot count. That's why you can trust your hunt to PowerBelt® loading accessories. By loading America's #1 bullet with the PowerBelt® Bullet Starter and SpeedClip™ you'll get loaded faster and make more accurate shots.



POWERBELT® BULLET STARTER

This patented design ensures that your PowerBelt® bullet is not damaged during loading, which protects the aerodynamic integrity of the bullet for maximum accuracy. The set comes with two sets of three loading tips to fit hollow point bullets and one set of three tips for polymer point bullets.

AC1500 BULLET STARTER KIT WITH 9 ATTACHMENTS...... \$17



POWERBELT® SPEEDCLIP™

Designed for super fast access when reloading in the field, the PowerBelt® SpeedClip holds three loads, each with a PowerBelt® Bullet and magnum pellet charge, plus four 209 primers. This convenient field accessory is weatherproof and impact resistant, and it easily attaches to your gun sling, your belt or a lanyard for quick access. No more digging in your pockets for reloads and primers. The SpeedClip helps you save precious seconds that could be the difference between getting that shot at a trophy or not.

THE BULLETS THAT MADE SABOTS OBSOLETE

AC1501 SPEEDCLIP™ LOADER \$7

RECOMMENDED GAME LOADS

CALIBER/CHARGE	PROPELLANT TYPE	RECOMMENDED GRAINS (BY VOLUME)
.40 Super-Magnum (CVA Paramount™ Only)	BLACKHORN®	150 (Maximum Recommended Charge)
.45 Super-Magnum (CVA Paramount™ Only)	BLACKHORN®	160 (Maximum Recommended Charge)
.45 Standard	STANDARD GRANULAR PROPELLANTS**	80-90
.45 Standard	PELLETIZED PROPELLANTS	100
.45 Standard	BLACKHORN®	70-90
.45 Magnum*	BLACKHORN®	100-110
.50 Super-Magnum (CVA Paramount™ Only)	BLACKHORN®	170 (Maximum Recommended Charge)
.50 Standard	STANDARD GRANULAR PROPELLANTS**	89-90
.50 Standard	BLACKHORN®	80-100
.50 Magnum*	PELLETIZED PROPELLANTS	110-150*
.50 Magnum*	BLACKHORN®	110-120
.54 Standard	PELLETIZED PROPELLANTS	120
.54 Standard	BLACKHORN®	85-110

** Propellants measuring in volume equivalent FFG Black Powder

NOTE: The above chart is only to illustrate the range of potential loads using PowerBelt[®] Bullets. For Copper and Pure Lead series bullets, PowerBelt[®] Bullets recommends beginning the sight in process on the lower end of the powder charge spectrum and increasing the powder charge if necessary. The Platinum[™] Series PowerBelts[®] are designed for Magnum loads and typically achieve maximum accuracy and performance with a Magnum load. With the above guidelines in mind, it's important to notethat no two rifles perform exactly the same and load development may be necessary to achieve maximum performance to match your specific hunting conditions.

*WARNING: These loads are recommended for "Magnum" 150 grain capable rifles only. Check your owner's manual to be sure that your gun is indeed "Magnum Capable" before attempting to load a "Magnum Charge". Loading a "Magnum Charge" in a rifle not designed to handle such heavy loads may result in severe injury or damage to your rifle. NEVER LOAD ANY AMOUNT OF MODERN SMOKELESS POWDER IN ANY MUZZLELOADER.

When using charges of Triple 7[®], it may be necessary to swab the bore with a wet patch between every shot. Pay particular attention to the area of the bore where the bullet seats, as fouling build-up is heaviest in this area. This procedure may be necessary to remove any excess fouling that could potentially lead to the short starting of the bullet. **THIS FOULING EFFECT CAN BE MINIMIZED OR ELIMINATED BY USING WINCHESTER**^{*} **TRIPLE** 7[®] **209 PRIMERS**. Please refer to manufacturer's instructions for correct loading procedure, as Triple 7[®] powder is measured in lesser grain equivalents than either Pyrodex[®] powder or black powder.

SAFE USE OF POWERBELT® BULLETS

WARNING: This product contains lead, a chemical known to the state of California to cause cancer, birth defects and other reproductive harm. For other information go to www.P65Warnings.ca.gov. Follow NRA safety rules at all times. Always use common sense when handling firearms. NEVER SEAT A BULLET IN A RIFLE THAT HAS A PER-CUSSION CAP ON THE NIPPLE, OR IN THE CASE OF FLINTLOCK, PRIMING IN THE PAN! Refer to owner's manual for loading instructions. PowerBelt® Bullets are designed for accurately bored muzzleloaders. When the land-to-land diameter is accurate, the bullets fit snugly, but load easily. If your particular rifle is somewhat over standard bore, fire a squib charge with 20 or 30 grains of black powder to foul the barrel. This will effectively reduce the bore diameter to insure a snug fit – or use PowerBelt® Platinum™ Series bullets. The Platinum™ and AeroLite® Series bullets, due to the base design, will fit more securely in all bores than will the Copper Series or the Pure Lead Series bullets and are recommended for over-bore barrels. If you drop your rifle, and after removing the cap or primer, use your ramrod to make sure the bullet is still firmly seated on the charge. PowerBelt® Bullets are dry lubed. No additional lube is recommended for hunting.

WARNING: Never use PowerBelt[®] Bullets with Smokeless Powder! Use only with Pyrodex[®], Hodgdon Triple 7[®], IMR White Hots, Blackhorn[®], Pyrodex[®] Pellets, blackpowder or equivalent.

CAUTION: If using pelletized powder, firmly seat the bullet on top of the charge without crushing the pellets. These bullets are intended for use in muzzleloading rifles in good condition and of proper bore diameter. Never exceed rifle manufacturer's recommended maximum charges. Since loading and shooting practices are beyond our control, we disclaim all liability from damage that may result from the use of these bullets. We exercise reasonable care in the manufacture of these bullets. No warranty is expressed or implied.





Contact your PowerBelt® dealer for best pricing. 1-800-376-4010 info@pbbullets.com powerbeltbullets.com 2316 East Railroad Street Nampa, ID 83687 U.S. Patents 5458064, 5621187, 6763765 Other patents pending Made in the U.S.A.