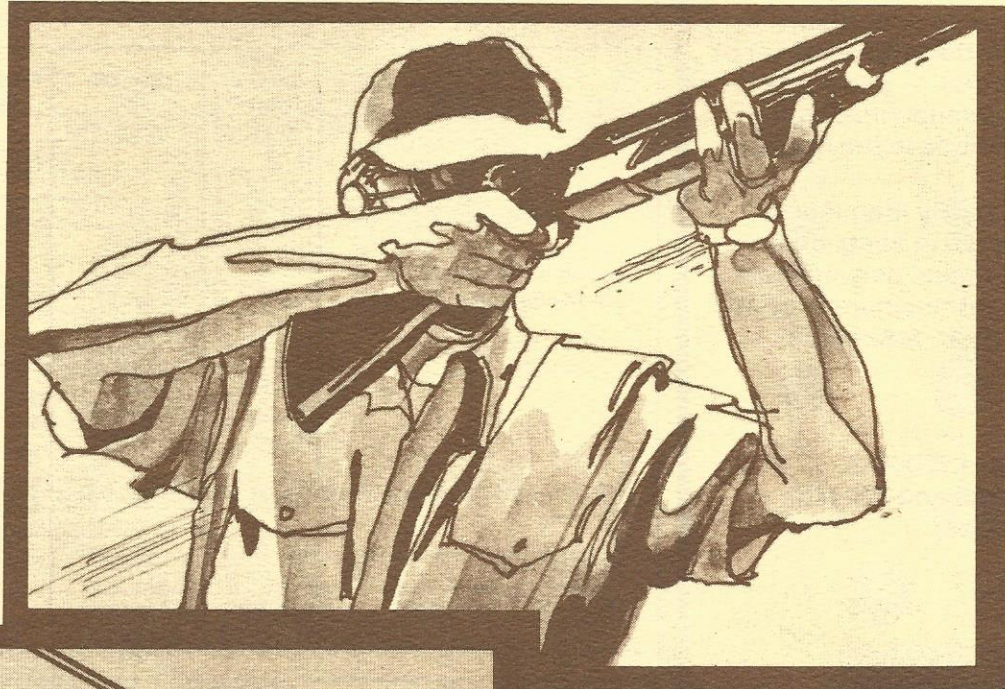
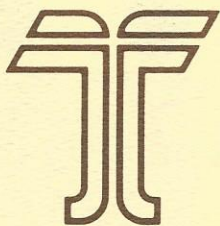


Lawrence Brand™
**LEAD
SHOT**



From Lawrence Brand™ Shotmakers

- FOR SKEET SHOOTERS
- FOR TRAP SHOOTERS
- FOR HUNTERS



**LAWRENCE
BRAND™ SHOT**

Producing shot for American Sportsmen since 1879.

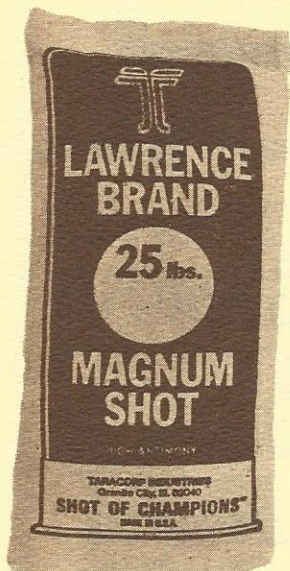
... for additional shot information, contact

Taracorp
Industries

16th & Cleveland Blvd., Granite City, IL 62040

Advantages of Lawrence Brand™ Lead Shot

- An accepted brand for over 100 years, and made in the U.S.A.
- Made by the only company to offer factory shot-shell specification and quality in component shot for hunters and target shooters.
- Highly polished, consistently hard, uniformly round, and accurately weighted to provide excellent pattern, desirable shot string, and effective impact. Graphite and wax coated.
- Manufactured to American Standards by the largest maker of shot in the world — and made from alloys compounded to the highest standards in the industry.
- Available in easily identifiable bags. Packaged in 25-lb. quantities for maximum convenience (copper-plated magnum in 10-lb. bags). 5-lb. bags optional for Buck Shot.
- Dealer pallets in 2000 lb. (80 25-lb. bags) and 3000 lb. (120 25-lb. bags).



WARNING: This product contains lead. Do not smoke or eat while handling it. Wash hands after handling it. And keep out of reach of children.

Choose from these Lawrence Brand™ Shots

Chilled, Drop, and Buck Shot. Highly polished, uniformly round, accurately sized, and consistently dense. Graphite coated.

Type of Shot	Shot Name or Number	Diameter (in.)	Pellets/Ounce (approx.)		Weight/Cu. Ft. (lb.)	Specific Gravity
			Std. Chill Alloy			
Graphite-Coated LAWRENCE BRAND™ CHILL SHOT (American Standard) Equivalent Hardness Factor: <i>Game Sizes</i> BB, 2, 4, 5, 6—1% Antimonial Lead Alloy <i>Target Sizes</i> 7½, 8, 9 — 2% Antimonial Lead Alloy	Fine Dust	.03 and finer			445	10.90-11.00
	Dust	.04	4565		439	
	No. 12	.05	2335		435	
	No. 11	.06	1350		435	
	No. 10	.07	850		434	
	No. 9	.08 (skeet)	570		426	
	No. 8	.09 (trap)	400		436	
	No. 7½	.095 (game, trap)	340			
	No. 6	.11 (game)	220		435	
	No. 5	.12 (game)	168			
	No. 4	.13 (game)	132		439	
	No. 2	.15 (game)	86			

Type of Shot	Shot Name or Number	Diameter (in.)	Pellets/Ounce (approx.)	Weight/Cu. Ft. (lb.)	Specific Gravity
Graphite-Coated LAWRENCE BRAND™ DROP SHOT (American Standard) Equivalent Hardness Factor: ½% Antimonial Lead Alloy	Fine Dust	.03 and finer		445	10.90-11.00
	Dust	.04	4565	439	
	No. 12	.05	2326	435	
	No. 11	.06	1346	435	
	No. 10	.07	848	434	
	No. 9	.08 (skeet)	568	426	
	No. 8	.09 (trap)	399	436	
	No. 7½	.095 (game, trap)	359	438	
	No. 6	.11 (game)	218	435	
	No. 5	.12 (game)	168		
	No. 4	.13 (game)	132	439	
	No. 2	.15 (game)	86		
	No. B	.17 (game)	59	434	
	Air Rifle	.175	55		
	No. BB	.18 (game)	50		
No. BBB	.19 (game)	42	440		

Type of Shot	Shot Name or Number	Diameter (in.)	Balls/Pound (approx.)	Weight/Cu. Ft. (lb.)
Graphite-Coated LAWRENCE BRAND™ COMPRESSED BUCK SHOT (Western Standard) Composition: 100% Pure Lead (ASTM B29-55)	No. 9	.25	299	426
	No. 8	.26	263	436
	No. 7½	.27	238	
	No. 7	.28	232	438
	No. 6	.29	186	435
	No. 5	.30	152	
	No. 4	.32	144	439
	No. 3	.34	128	437
	No. 2	.36	112	
	No. 1	.38	96	437

Type of Shot	Shot Name or Number	Diameter (in.)	Balls/Pound (approx.)	Weight/Cu. Ft. (lb.)
Graphite-Coated LAWRENCE BRAND™ BUCK SHOT (American Standard) Composition: 100% Lead	No. 4	.24	340	424
	No. 3	.25	299	426
	No. 2	.27	238	428
	No. 1	.30	152	437
	No. 0	.32	144	437
	No. 00	.34	128	437
	No. 000	.36	112	437
	No. T	.20	544	426

Check Lawrence Brand™ Shot Sizes by these circles.

High-Antimony Magnum Shot. Matches the performance of premier factory round ammunition, resulting in tight patterns, shorter strings, maximum density, and greater range. Graphite coated.

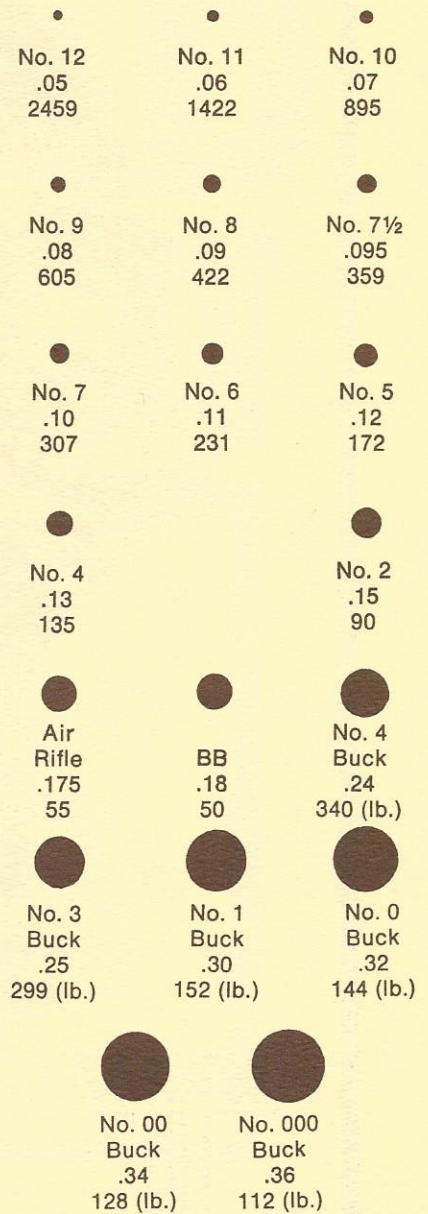
Type of Shot	Shot Name or Number	Diameter (in.)	Pellets/Ounce (approx.)	Weight/Cu. Ft. (lb.)	Specific Gravity
Graphite-Coated LAWRENCE BRAND™ HIGH ANTIMONY MAGNUM SHOT (American Standard) Equivalent Hardness Factor: Game/Target Sizes BB, 2 — 2% Antimonial Lead Alloy 4, 5 — 3% Antimonial Lead Alloy 6, 9 — 4% Antimonial Lead Alloy 7½, 8 — 6% Antimonial Lead Alloy	No. 9	.08	585	426	10.90-11.00
	No. 8	.09	410	436	
	No. 7½	.095	350	436	
	No. 6	.11	225	435	
	No. 5	.12	170	437	
	No. 4	.13	135	439	
	No. 2	.15	87	440	
No. BB	.18	50	442		

Copper-Plated Magnum Shot. Retains more shot with less deformation, in shorter shot strings, at maximum velocity and penetration. Results: uniformly superior patterns required for long-range hunting. Wax coated.

Type of Shot	Shot Name or Number	Diameter (in.)	Pellets/Ounce (approx.)	Weight/Cu. Ft. (lb.)	Specific Gravity
Wax-Coated LAWRENCE BRAND™ HIGH ANTIMONY COPPER-PLATED MAGNUM SHOT (American Standard) Equivalent Hardness Factor: Game/Target Sizes BB, 2 — 2% Antimonial Lead Alloy 4, 5 — 3% Antimonial Lead Alloy 6, 9 — 4% Antimonial Lead Alloy 7½, 8 — 6% Antimonial Lead Alloy	No. 7½	.095	359	435	10.90-11.00
	No. 6	.11	226	435	
	No. 5	.12	172	437	
	No. 4	.13	135	439	
	No. 2	.15	88	440	
	No. BB	.18	52	442	

Lead Balls for Muzzle-Loading Black Powder Shooters. Uniformly round, accurately weighted, consistently dense.

Type of Shot	Caliber of Gun	Diameter (in.)	Balls/Pound (approx.)	Approx. Weight/Cu. Ft. (lb.)
LAWRENCE BRAND™ LEAD BALLS (for muzzle-loading black powder shooters) Composition: 100% Lead	36	.36	112	437
	44	.44	50	
	45	.45	48	
	50	.49	40	
	50	.50	38	
	54	.52	36	



The circles printed here enable you to accurately check sizes of lead shot from No. 12 through 000 Buck. As you well know, the diameter increases by .01" for each number size from 2 through 12. Half sizes, like No. 7½, increase by .005" over the diameter of the full number (No. 7) preceding it.

The ounce counts shown apply to regular production packaging of Lawrence Brand™ Magnum High Antimony Shot, counted pellet by pellet from a stock package. Although there is a "commercially acceptable" tolerance for "over" and "under" sizes, variations in Lawrence Brand™ Shot sizes are held to a minimum. The shooter, target or hunter, can feel confident that his loads contain very close to the number of pellets indicated.

To eliminate errors, please specify by shot type and diameter desired when ordering.