



# 2023 NON-LEAD PRODUCTS

CENTERFIRE RIFLE

## FEDERAL PREMIUM® TROPHY® COPPER

- Copper bullet construction provides up to 99 percent weight retention for the deepest penetration in an expanding bullet
- Tipped bullet cavity is optimized for expansion across a broad velocity range
- Grooved bullet shank for increased accuracy across a wide range of firearms
- Polymer tip and boat-tail design increase the ballistic coefficient for higher downrange velocity, energy and less bullet drop

P223TC1	223 Rem.	55 grain
P243TC1	243 Win.	85 grain
P2506TC1	25-06 Rem.	100 grain
P65CRDT1	6.5 Creedmoor	120 grain
P65PRCTC1	6.5 PRC	120 grain
P270TC1	270 Win.	130 grain
P270WSMTC1	270 WSM	130 grain
P708TC2	7mm-08 Rem.	140 grain
P280AITC1	280 Ackley Imp.	140 grain
P7RTC2	7mm Rem. Mag	140 grain
P7RTC3	7mm Rem. Mag	150 grain



P3030TC1	30-30 Win.	150 grain
P308TC3	308 Win.	165 grain
P308TC2	308 Win.	150 grain
P3006TC1	30-06 Sprg.	180 grain
P300WTC2	300 Win. Magnum	165 grain
P300WTC1	300 Win. Magnum	180 grain
P300WSMTC2	300 WSM	165 grain
P300WSMTC1	300 WSM	180 grain
P338FTC2	338 Federal	200 grain
P338LTC1	338 Lapua Mag	250 grain

## FEDERAL PREMIUM BARNES® TRIPLE-SHOCK® X

- One-piece copper construction
- Deep hollow-point tip
- Grooved bullet shank improves accuracy
- Almost 100 percent weight retention
- Deep penetration and large, consistent expansion

P223S	223 Rem.	55 grain
P224VLKBTXS1	224 Valkyrie	78 grain
P243K	243 Win.	85 grain
P65CRDBTSX1	6.5 Creedmoor	130 grain
P2506H	25-06 Rem.	115 grain
P270L	270 Win.	130 grain
P708C	7mm-08 Rem.	140 grain
P308V	308 Win.	150 grain
P308H	308 Win.	165 grain



P3030G	30-30 Win.	150 grain
P3006AF	30-06 Sprg.	165 grain
P3006AE	30-06 Sprg.	180 grain
P7RN	7mm Rem. Mag.	160 grain
P3006AF	30-06 Sprg.	165 grain
P300WSMG	300 WSM	165 grain
P300WP	300 Win. Mag.	180 grain
P300WR	300 Win. Mag.	165 grain

**FEDERAL PREMIUM® SPEER® TNT GREEN®**

- Extremely accurate lead-free bullet
- Compressed-metal construction
- Explosive performance

P22D	22 Hornet	30 grain
P22D	222 Rem.	43 grain



P22250D 22-250 Rem. 43 grain

**FEDERAL PREMIUM EUROCOPPER**

- Monolithic copper alloy construction
- Extremely high weight retention for deep penetration
- Precision polymer tip for reliable expansion from low to high velocities
- Perfect projectile for short to medium distances
- Grooving on the bullet shank improves accuracy and reduces fouling

P243CXI	243 Win.	80 grain
P65CRDCXI	6.5 Creedmoor	120 grain
P764CXI	7x64 Brenneke	150 grain
P6555SWDCXI	6.5x55 Swedish	140 grain
P308CXI	308 Win.	150 grain

P3006CXI	30-06 Sprg.	165 grain
P300WCXI	300 Win. Mag	165 grain
P857JSCXI	8x57 JS	180 grain
P9362CXI	9.3x62mm	250 grain



24385LFA	243 Win.	90 grain
270130LFA	270 Win.	130 grain
300BLK120LFA	300 BLK	120 grain
308150LFA	308 Win.	150 grain

3006150LFA	30-06 Sprg.	150 grain
300WSM180LFA	300 Win. Short Magnum	180 grain
300W180LFA	300 Win. Magnum	180 grain

**FEDERAL® POWER-SHOK® COPPER**

- Copper-alloy construction
- Hollow-point design expands consistently
- Accurate, reliable performance
- Large wound channels and efficient energy transfer to the target

24385LFA	243 Win.	90 grain
270130LFA	270 Win.	130 grain
300BLK120LFA	300 BLK	120 grain
308150LFA	308 Win.	150 grain

**FEDERAL PREMIUM® BARNES® EXPANDER®**

- 100 percent weight retention
- All-copper bullet
- Accurate, with reliable expansion

P357XB1	357 Magnum	140 grain
P41XB1	41 Rem. Magnum	180 grain
P44XB1	44 Rem. Magnum	225 grain



P454XB1	454 Casull	250 grain
P460XB1	460 S&W	275 grain
P500XB1	500 S&W	275 grain

**AMERICAN EAGLE® IRT LEAD-FREE**

- Proven, clean-shooting Catalyst® primer
- Identical ballistics as conventional lead styphnate primers with the same reliability and shelf life
- Lead-free projectiles engineered to be as safe—or safer—than conventional jacketed lead bullets when fired against hard targets
- More reasonably priced than other lead-free options

AE380LF1	380 Auto	70 grain
AE38LF1	38 Special	100 grain
AE9LF1	9mm Luger	70 grain



AE40LF1	40 S&W	120 grain
AE45LF1	45 Auto	137 grain

**FEDERAL® BALLISTICLEAN® REDUCED HAZARD TRAINING**

- Reduced hazard training projectile
- Non-toxic frangible bullets break up on impact with metal targets
- Felt recoil, accuracy and point of impact are comparable to service ammunition
- High-performance lead-free Catalyst™ primer

BC9H1	9mm Luger	100 grain
-------	-----------	-----------

**FEDERAL PREMIUM TROPHY® COPPER SABOT SLUG**

- Precision sabot provides superior in-bore alignment and consistent projectile separation at muzzle exit for the ultimate slug accuracy
- Sub-4 inch groups at 200 yards
- Deep, externally skived slug cavity for consistent, superior expansion across a broad velocity range
- Polymer tip and sleek profile increase the ballistic coefficient for higher downrange velocity and energy
- More reasonably priced than other lead-free options

P151TC	12 ga.	3"	300 grain
P152TC	12 ga.	2 3/4"	300 grain



P209TC	20 ga.	3"	275 grain
P208TC	20 ga.	2 3/4"	275 grain

**FEDERAL PREMIUM® BLACK CLOUD®**

- Rear-opening FLITECONTROL FLEX® wad provides the tightest patterns possible through both ported and standard chokes
- Payload of 40 percent FLITESTOPPER® steel pellets and 60 percent Premium® steel for dense patterns and larger wound channels
- High-performance primer and clean-burning, temperature-stable propellant drastically reduce residue
- Plated head inhibits corrosion
- Sealed crimp defeats moisture in extreme conditions

PWBX107 2	10 ga.	3 1/2"	1 5/8 oz.	2
PWBX107 BB	10 ga.	3 1/2"	1 5/8 oz.	BB
PWBX134 4	12 ga.	3 1/2"	1 1/2 oz.	4
PWBX134 3	12 ga.	3 1/2"	1 1/2 oz.	3
PWBX134 2	12 ga.	3 1/2"	1 1/2 oz.	2
PWBX134 1	12 ga.	3 1/2"	1 1/2 oz.	1
PWBX134 BB	12 ga.	3 1/2"	1 1/2 oz.	BB
PWBX134 BBB	12 ga.	3 1/2"	1 1/2 oz.	BBB
PWBX142 4	12 ga.	3"	1 1/4 oz.	4
PWBX142 3	12 ga.	3"	1 1/4 oz.	3
PWBX142 2	12 ga.	3"	1 1/4 oz.	2
PWBX142 1	12 ga.	3"	1 3/4 oz.	1



PWBX142 BB	12 ga.	3"	1 1/4 oz.	BB
PWBX142 BBB	12 ga.	3"	1 1/4 oz.	BBB
PWBX147 4	12 ga.	2 3/4"	1 1/8 oz.	4
PWBX147 3	12 ga.	2 3/4"	1 1/8 oz.	3
PWBX147 2	12 ga.	3/4"	1 1/8 oz.	2
PWBX209 4	20 ga.	3"	1 oz.	4
PWBX209 3	20 ga.	3"	1 oz.	3
PWBX209 2	20 ga.	3"	1 oz.	2
PWBX209 1	20 ga.	3"	1 oz.	1
PWBX285 3	28 ga.	3"	3/4 oz.	3
PWBX285 4	28 ga.	3"	3/4 oz.	4

**FEDERAL PREMIUM BLACK CLOUD HIGH VELOCITY**

- High-speed options offer more energy and shorten lead times
- Rear-opening FLITECONTROL FLEX wad provides the tightest patterns possible through both ported and standard waterfowl chokes
- Payload of 40 percent FLITESTOPPER steel pellets and 60 percent Premium steel for dense patterns and larger wound channels
- High-performance primer and clean-burning, temperature-stable propellant drastically reduce residue
- Plated head inhibits corrosion
- Sealed crimp defeats moisture in extreme conditions

PWBXH143 3	12 ga.	3"	1 1/8 oz.	BB
PWBXH143 1	12 ga.	3"	1 1/8 oz.	1
PWBXH143 BB	12 ga.	3"	1 1/8 oz.	2



PWBXH143 BB	12 ga.	3"	1 1/8 oz.	3
PWBXH143 BB	12 ga.	3"	1 1/8 oz.	4

**FEDERAL PREMIUM® BLACK CLOUD® TSS**

- Extends effective range past 50 yards
- 60 percent TSS pellets
- TSS is more than double the density of steel and 50 percent denser than lead
- 40 percent FLTESTOPPER® steel
- FLITECONTROL FLEX® wad provides the most consistent patterns in all waterfowl chokes
- High-performance primer and clean, fast-burning propellant
- Blended payloads

PWBTSX142 7BB	12 ga.	3"	1 1/4 oz.	BB FS Steel/7 TSS
PWBTSX142 39	12 ga.	3"	1 1/4 oz.	3 FS Steel/9 TSS



PWBTSX209 39      20 ga.      3"      1 oz.      3 FS Steel/9 TSS

**FEDERAL PREMIUM PRAIRIE STORM® FS STEEL**

- High velocity
- Comparable 40-yard velocity and pellet energy to standard lead loads
- FLITECONTROL FLEX wad and payload mix of 50 percent standard steel and 50 percent FLTESTOPPER steel optimizes patterns
- Wad-shot system improves the lethality of steel

PFSX147FS 3	12 ga.	2 3/4"	1 1/8 oz.	3
PFSX147FS 4	12 ga.	2 3/4"	1 1/8 oz.	4
PFSX143FS 4	12 ga.	3"	1 1/8 oz.	4

PFXS143FS 3      12 ga.      3"      1 1/8 oz.      3  
PFXS207FS 4      20 ga.      3"      7/8 oz.      4  
PFXS207FS 3      20 ga.      3"      7/8 oz.      3**FEDERAL PREMIUM HEAVYWEIGHT® TSS**

- HEAVYWEIGHT TSS payload with advanced buffering material
- Extremely high pellet counts
- 22 percent denser material than standard tungsten; 56 percent denser than lead
- FLITECONTROL FLEX wad provides extremely tight, consistent patterns through standard and ported turkey chokes
- Roll crimp and clear card wad keeps buffering material in place
- Full-length wads prevent direct contact of the extra-hard pellets and the bore, protecting the barrel
- 5-count pack
- A portion of the proceeds are donated to the National Wild Turkey Federation

PTSSX193F 7	12 ga.	3"	1 3/4 oz.	7
PTSSX193F 9	12 ga.	3"	1 3/4 oz.	9
PTSSX197F 79	12 ga.	3"	2 oz.	7/9
PTSSX191F 7	12 ga.	3 1/2"	2 1/4 oz.	7
PTSSX191F 9	12 ga.	3 1/2"	2 1/4 oz.	9
PTSSX195F 79	12 ga.	3 1/2"	2 1/2 oz.	7/9

PTSSX259F 7      20 ga.      3"      1 1/2 oz.      7  
PTSSX258F 9      20 ga.      3"      1 1/2 oz.      9  
PTSSX259F 9      20 ga.      3"      1 1/2 oz.      9  
PTSSX295F 79      20 ga.      3"      1 5/8 oz.      7/9  
PTSS419F 9      .410      3"      13/16 oz.      9

**NEW FEDERAL PREMIUM® HEVI-BISMUTH™**

- At 9.6 g/cc, HEVI-Bismuth pellets are 22 percent denser than steel
- More downrange energy
- Higher pellet counts than comparably performing steel
- Softer than steel and tungsten
- Rear-deploying FLITECONTROL FLEX® wad creates more consistent, efficient patterns
- Safe and effective for use in both classic and modern shotguns
- Pellets are alloyed and cast in the USA



PHBX138 3	12 ga.	3"	1 3/8 OZ.	3
PHBX138 4	12 ga.	3"	1 3/8 OZ.	4
PHBX138 5	12 ga.	3"	1 3/8 OZ.	5
PHBX144 3	12 ga.	2 3/4"	1 1/4 OZ.	3
PHBX144 4	12 ga.	2 3/4"	1 1/4 OZ.	4

PHBX144 5	12 ga.	2 3/4"	1 1/4 OZ.	5
PHBX244 3	20 ga.	3"	1 1/8 OZ.	3
PHBX244 4	20 ga.	3"	1 1/8 OZ.	4
PHBX244 5	20 ga.	3"	1 1/8 OZ.	5

**FEDERAL® SPEED-SHOK™**

- Fast-burning, clean propellant leaves drastically less residue in the barrel and action
- High-performance primer provides the most complete, consistent ignition possible
- Optimized velocities



WF107 2	10 ga.	3 1/2"	1 1/2 OZ.	2
WF107 BB	10 ga.	3 1/2"	1 1/2 OZ.	BB
WF107 BBB	10 ga.	3 1/2"	1 1/2 OZ.	BBB
WF107 T	10 ga.	3 1/2"	1 1/2 OZ.	T
WF133 4	12 ga.	3 1/2"	1 3/8 OZ.	4
WF133 3	12 ga.	3 1/2"	1 3/8 OZ.	3
WF133 2	12 ga.	3 1/2"	1 3/8 OZ.	2
WF133 1	12 ga.	3 1/2"	1 3/8 OZ.	1
WF133 BB	12 ga.	3 1/2"	1 3/8 OZ.	BB
WF133 BBB	12 ga.	3 1/2"	1 3/8 OZ.	BBB
WF133 T	12 ga.	3 1/2"	1 3/8 OZ.	T
WF134 2	12 ga.	3 1/2"	1 1/2 OZ.	2
WF134 1	12 ga.	3 1/2"	1 1/2 OZ.	1
WF134 BB	12 ga.	3 1/2"	1 1/2 OZ.	BB
WF134 BBB	12 ga.	3 1/2"	1 1/2 OZ.	BBB
WF134 T	12 ga.	3 1/2"	1 1/2 OZ.	T
WF143 4	12 ga.	3"	1 1/8 OZ.	4
WF143 3	12 ga.	3"	1 1/8 OZ.	3
WF143 2	12 ga.	3"	1 1/8 OZ.	2
WF143 1	12 ga.	3"	1 1/8 OZ.	1
WF143 BB	12 ga.	3"	1 1/8 OZ.	BB
WF143 BBB	12 ga.	3"	1 1/8 OZ.	BBB
WF143 T	12 ga.	3"	1 1/8 OZ.	T

WF142 4	12 ga.	3"	1 1/4 OZ.	4
WF142 3	12 ga.	3"	1 1/4 OZ.	3
WF142 2	12 ga.	3"	1 1/4 OZ.	2
WF142 1	12 ga.	3"	1 1/4 OZ.	1
WF142 BB	12 ga.	3"	1 1/4 OZ.	BB
WF142 BBB	12 ga.	3"	1 1/4 OZ.	BBB
WF142 T	12 ga.	3"	1 1/4 OZ.	T
WF145 4	12 ga.	2 3/4"	1 1/8 OZ.	4
WF145 3	12 ga.	2 3/4"	1 1/8 OZ.	3
WF145 2	12 ga.	2 3/4"	1 1/8 OZ.	2
WF145 BB	12 ga.	2 3/4"	1 1/8 OZ.	BB
WF168 4	16 ga.	2 3/4"	1 5/16 OZ.	4
WF168 2	16 ga.	2 3/4"	1 5/16 OZ.	2
WF209 4	20 ga.	3"	7/8 OZ.	4
WF209 3	20 ga.	3"	7/8 OZ.	3
WF209 2	20 ga.	3"	7/8 OZ.	2
WF209 1	20 ga.	3"	7/8 OZ.	1
WF208 7	20 ga.	2 3/4"	3/4 OZ.	7
WF208 6	20 ga.	2 3/4"	3/4 OZ.	6
WF208 4	20 ga.	2 3/4"	3/4 OZ.	4
WF283 6	28 ga.	2 3/4"	5/8 OZ.	6
WF413 6	.410	3"	3/8 OZ.	6

**FEDERAL® UPLAND STEEL**

- Quality steel payloads
- High velocities
- Reliable performance
- Priced for fast-paced, high-volume dove hunts and other upland game

USH122 6	12 ga.	2 3/4"	1 oz.	6
USH122 7.5	12 ga.	2 3/4"	1 oz.	7.5
USH12 6	12 ga.	2 3/4"	1 1/8 oz.	6
USH12 7.5	12 ga.	2 3/4"	1 1/8 oz.	7.5
USH20 6	20 ga.	2 3/4"	3/4 oz.	6



USH20 7.5	20 ga.	2 3/4"	3/4 oz.	7.5
USH28 6	28 ga.	2 3/4"	5/8 oz.	6
USH28 7.5	28 ga.	2 3/4"	5/8 oz.	6
USH410 6	.410	3"	3/8 oz.	6
USH410 7.5	.410	3"	3/8 oz.	7.5

**FEDERAL UPLAND STEEL WITH PAPER WAD**

- Exclusive Paper Wad for less plastic in the field
- High-quality steel payloads
- Consistent, reliable primers
- Select, clean-burning propellant

USH122W 7.5	12 ga.	2 3/4"	1 oz.	7.5
-------------	--------	--------	-------	-----

**FEDERAL TOP GUN® STEEL**

- Consistent, reliable Federal primer
- Eight-segment crimp
- Unique wad column for consistent patterns

TG147 7	12 ga.	2 3/4"	1 1/8 oz.	7
TG251 7	20 ga.	2 3/4"	7/8 oz.	7

**FEDERAL TOP GUN STEEL WITH PAPER WAD**

- Exclusive Paper Wad for less plastic in the field
- High-quality steel payloads
- Consistent, reliable primers
- Select, clean-burning propellant

TG12WS1 7.5	12 ga.	2 3/4"	1 oz.	7.5
TG12WS2 7.5	12 ga.	2 3/4"	1 oz.	7.5



**FEDERAL PREMIUM<sup>®</sup> TROPHY<sup>®</sup> COPPER MUZZLELOADER**

- B.O.R. Lock MZ<sup>®</sup> System: Expanding polymer base cup engages rifling and seals the bore for extraordinary velocity and accuracy
- Non-sabot design is approved for hunting in most areas
- Polymer tip, with a deep, hollow cavity and skiving that ensures consistent expansion
- High ballistic coefficient flattens trajectories and minimizes wind drift
- Required loading force averages about half that of most sabots
- Fouling-cutting ring scours powder residue from the breech as the bullet is loaded, resulting in consistent seating and reducing the need to clean between shots

PMZ50TC1

50 cal.

270 grain

**TNT GREEN<sup>®</sup>**

- Lead-free bullet
- Explosive terminal performance
- Match-grade accuracy

951

17 HMR

16 grain

060

22 WMR

30 grain

**TNT GREEN<sup>®</sup>**

- Non-lead projectile
- Thin jacket around compressed powder core
- Explosive performance
- Accurate, flat-shooting design
- Excellent for varmints

1021	.224	30 grain
1022	.224	43 grain
1028	.224	50 grain

## PREMIER® BISMUTH

- 22 percent denser than steel, with 44 percent more downrange energy
- Safe to shoot in all barrels, including vintage shotguns
- 9.64 g/cc HEVI-Bismuth™ pellets are proudly alloyed and cast in the USA
- All-season load for waterfowl or upland hunts
- Non-toxic

20500	12 ga.	3"	1 3/8 oz.	2
20501	12 ga.	3"	1 3/8 oz.	5
20503	12 ga.	2 3/4"	1 1/4 oz.	2
20505	12 ga.	2 3/4"	1 1/4 oz.	5
20507	20 ga.	3"	1 1/8 oz.	2



20508	20 ga.	3"	1 1/8 oz.	5
20509	20 ga.	2 3/4"	1 oz.	5
20511	16 ga.	2 3/4"	1 1/8 oz.	4
20513	28 ga.	2 3/4"	7/8 oz.	4
20514	.410	3"	9/16 oz.	4

## PREMIER® TSS TURKEY

- New ultra-dense Tungsten Super Shot (TSS)
- Extended lethal range
- Increased energy and velocity
- Denser patterns

28043	12 ga.	3"	1 3/4 oz.	7
28044	12 ga.	3"	1 3/4 oz.	8
28045	12 ga.	3"	1 3/4 oz.	9



28063	20 ga.	3"	1 1/2 oz.	7
28065	20 ga.	3"	1 1/2 oz.	9
28069	.410	3"	7/8 oz.	9

## WINGMASTER HD®

- Deeper penetration and more pellets on target
- 50 percent higher density than lead yields higher retained energy
- Uniform, smooth, round pellets for excellent patterns
- Choke response simulates lead

20655	12 ga.	3 1/2"	1 3/4 oz.	BB
20657	12 ga.	3 1/2"	1 3/4 oz.	2
20659	12 ga.	3 1/2"	1 3/4 oz.	4
20871	12 ga.	3"	1 1/4 oz.	2
20873	12 ga.	3"	1 1/4 oz.	4
20875	12 ga.	3"	1 1/4 oz.	6
20685	12 ga.	3"	1 3/8 oz.	2



20687	12 ga.	3"	1 3/8 oz.	4
20689	12 ga.	3"	1 3/8 oz.	6
20903	12 ga.	3"	1 1/2 oz.	2
20905	12 ga.	3"	1 1/2 oz.	4
20693	12 ga.	2 3/4"	1 1/4 oz.	4
20695	12 ga.	2 3/4"	1 1/4 oz.	6
20763	20 ga.	3"	1 1/8 oz.	4

## HYPersonic® STEEL

- Extreme velocities reduce required lead by 8 inches at 40 yards
- More hits on target
- Quality steel payload
- Exclusive Remington® wad technology



26724	10 ga.	3 1/2"	1 1/2 oz.	BBB
26726	10 ga.	3 1/2"	1 1/2 oz.	BB
26728	10 ga.	3 1/2"	1 1/2 oz.	2
26793	12 ga.	3 1/2"	1 3/8 oz.	BB
26795	12 ga.	3 1/2"	1 3/8 oz.	2
26799	12 ga.	3 1/2"	1 3/8 oz.	4
26741	12 ga.	3"	1 1/8 oz.	BB
26743	12 ga.	3"	1 1/8 oz.	2

26745	12 ga.	3"	1 1/8 oz.	4
26769	12 ga.	3"	1 1/4 oz.	BB
26771	12 ga.	3"	1 1/4 oz.	1
26775	12 ga.	3"	1 1/4 oz.	2
26776	12 ga.	3"	1 1/4 oz.	3
26777	12 ga.	3"	1 1/4 oz.	4
26823	20 ga.	3"	7/8 oz.	2
26825	20 ga.	3"	7/8 oz.	4

## NITRO-STEEL®

- Zinc-plated, 100 percent round pellets
- Long-range pattern performance
- Fully compatible with aftermarket ported and wad-stripping chokes



20853	10 ga.	3 1/2"	1 1/2 oz.	2
20837	12 ga.	3 1/2"	1 1/2 oz.	BB
20839	12 ga.	3 1/2"	1 1/2 oz.	2
20794	12 ga.	3"	1 1/4 oz.	BB
20796	12 ga.	3"	1 1/4 oz.	1
20798	12 ga.	3"	1 1/4 oz.	2
20800	12 ga.	3"	1 1/4 oz.	3
20802	12 ga.	3"	1 1/4 oz.	4
20852	12 ga.	3"	1 3/8 oz.	T
20856	12 ga.	3"	1 3/8 oz.	BB

20860	12 ga.	3"	1 3/8 oz.	2
20864	12 ga.	3"	1 3/8 oz.	4
20803	12 ga.	2 3/4"	1 1/8 oz.	4
20650	12 ga.	2 3/4"	1 1/4 oz.	BB
20654	12 ga.	2 3/4"	1 1/4 oz.	2
20658	12 ga.	2 3/4"	1 1/4 oz.	4
20941	16 ga.	2 3/4"	15/16 oz.	2
20943	16 ga.	2 3/4"	15/16 oz.	4
20769	20 ga.	3"	1 oz.	4

## SPORTSMAN® HI-SPEED™ STEEL

- Sealed primer
- High-quality steel shot
- Consistent velocities
- Exceptional pattern density and retained energy



26605	10 ga.	3 1/2"	1 3/8 oz.	BB
26607	10 ga.	3 1/2"	1 3/8 oz.	2
20997	12 ga.	3 1/2"	1 3/8 oz	BB
20999	12 ga.	3 1/2"	1 3/8 oz.	2
20973	12 ga.	3"	1 1/8 oz.	BB
20977	12 ga.	3"	1 1/8 oz.	2
20981	12 ga.	3"	1 1/8 oz.	4
20987	12 ga.	3"	1 1/4 oz.	BB
20791	12 ga.	3"	1 1/4 oz.	1
20989	12 ga.	3"	1 1/4 oz.	2
20795	12 ga.	3"	1 1/4 oz.	3

20991	12 ga.	3"	1 1/4 oz.	4
20900	12 ga.	3"	1 3/8 oz.	BB
20904	12 ga.	3"	1 3/8 oz.	2
20005	12 ga.	2 3/4"	1 oz.	6
20007	12 ga.	2 3/4"	1 oz.	7
20934	12 ga.	2 3/4"	1 1/8 oz.	2
20936	12 ga.	2 3/4"	1 1/8 oz.	4
20009	20 ga.	2 3/4"	3/4 oz.	7
20879	20 ga.	3"	1 oz.	2
20881	20 ga.	3"	1 oz.	4

## CORE-LOKT® COPPER

- Accurate monometal bullet
- Core-Lokt performance
- Trusted quality components
- Lead-free primer



27853	30-06 Sprg.	150 grain
27854	308 Win.	150 grain
27855	270 Win.	130 grain

27856	243 Win.	85 grain
27857	300 AAC Blackout	120 grain
27858	300 Win. Mag	180 grain

**HEVI-METAL XTREME™**

- Leading 30 percent layer is our 12 g/cc tungsten
- 70 percent steel layer (3 shot sizes bigger)
- First HEVI-Shot® product to use the FLITECONTROL FLEX® wad

HS38122	12 ga.	3"	1 1/4 oz.	4 & 1
HS38126	12 ga.	3"	1 1/4 oz.	6 & 3



HS39202	20 ga.	3"	1 1/16 oz.	4 & 1
HS39206	20 ga.	3"	1 1/16 oz.	6 & 3

**HEVI-XII®**

- The original 12 g/cc HEVI-Shot tungsten pellets
- Super-dense pellets at blistering velocities equal unmatched downrange performance
- Choose 3 shot sizes smaller than you would with your favorite steel shotshell—28 percent more pellets

HS51302	12 ga.	3"	1 1/8 oz.	2
HS51306	12 ga.	3"	1 1/8 oz.	6
HS53304	12 ga.	3"	1 1/4 oz.	4
HS53306	12 ga.	3"	1 1/4 oz.	6
HS51202	12 ga.	3"	1 3/8 oz.	2
HS51204	12 ga.	3"	1 3/8 oz.	4
HS51206	12 ga.	3"	1 3/8 oz.	6

HS51314	12 ga.	2 3/4"	1 1/8 oz.	4
HS51316	12 ga.	2 3/4"	1 1/8 oz.	6
HS53204	20 ga.	3"	1 1/4 oz.	4
HS53206	20 ga.	3"	1 1/4 oz.	6
HS53284	28 ga.	3"	1 oz.	4
HS53286	28 ga.	3"	1 oz.	6

**HEVI-BISMUTH™ WATERFOWL**

- 9.64 g/cc bismuth
- Safe for modern and classic shotguns
- Choose 1 shot size smaller HEVI-Bismuth than your normal steel shotshell for the same performance!
- Non-toxic
- Alloyed and cast in Sweet Home, Oregon

HS15501	10 ga.	3 1/2"	1 3/4 oz.	1
HS15502	10 ga.	3 1/2"	1 3/4 oz.	2
HS15504	10 ga.	3 1/2"	1 3/4 oz.	4
HS14001	12 ga.	3"	1 3/8 oz.	1
HS14002	12 ga.	3"	1 3/8 oz.	2
HS14004	12 ga.	3"	1 3/8 oz.	4
HS14006	12 ga.	3"	1 3/8 oz.	6
HS14501	12 ga.	3 1/2"	1 1/2 oz.	1
HS14502	12 ga.	3 1/2"	1 1/2 oz.	2
HS14504	12 ga.	3 1/2"	1 1/2 oz.	4
HS14702	12 ga.	2 3/4"	1 1/4 oz.	2
HS14704	12 ga.	2 3/4"	1 1/4 oz.	4
HS14706	12 ga.	2 3/4"	1 1/4 oz.	6



HS16702	16 ga.	2 3/4"	1 1/8 oz.	2
HS16704	16 ga.	2 3/4"	1 1/8 oz.	4
HS16706	16 ga.	2 3/4"	1 1/8 oz.	6
HS17002	20 ga.	3"	1 1/8 oz.	2
HS17004	20 ga.	3"	1 1/8 oz.	4
HS17006	20 ga.	3"	1 1/8 oz.	6
HS18434	28 ga.	3"	1 oz.	4
HS18436	28 ga.	3"	1 oz.	6
HS18704	28 ga.	2 3/4"	7/8 oz.	4
HS18706	28 ga.	2 3/4"	7/8 oz.	6
HS19004	.410	3"	9/16 oz.	4
HS19006	.410	3"	9/16 oz.	6

**HEVI-BISMUTH™ UPLAND**

- 9.64 g/cc bismuth
- Safe for modern and classic shotguns
- Choose 1 shot size smaller HEVI-Bismuth than your normal steel shotshell for the same performance!
- Non-toxic
- Alloyed and cast in Sweet Home, Oregon

HS14715	12 ga.	2 3/4"	1 1/4 oz.	5
HS17715	20 ga.	2 3/4"	1 oz.	5
HS14713	12 ga.	2 3/4"	1 1/4 oz.	4
HS16715	16 ga.	2 3/4"	1 1/8 oz.	5
HS16713	16 ga.	2 3/4"	1 1/8 oz.	3
HS17713	20 ga.	2 3/4"	1 oz.	3



HS18715	28 ga.	2 3/4"	3/4 oz.	5
HS18713	28 ga.	2 3/4"	3/4 oz.	3
HS18735	28 ga.	3"	1 oz.	5
HS18733	28 ga.	3"	1 oz.	3
HS19715	.410	3"	9/16 oz.	5

**HEVI-METAL® LONGER RANGE**

- Leading 30 percent layer is our HEVI-Bismuth (1 shot size smaller than the steel layer to have the same ballistics)
- 70 percent steel layer
- Outperforms steel alone, regardless of the shape

HS37502	10 ga.	3 1/2"	1 3/4 oz.	2
HS37504	10 ga.	3 1/2"	1 3/4 oz.	4
HS37508	10 ga.	3 1/2"	1 3/4 oz.	BBB
HS37588	10 ga.	3 1/2"	1 3/4 oz.	BB
HS38002	12 ga.	3"	1 1/4 oz.	2
HS38003	12 ga.	3"	1 1/4 oz.	3
HS38004	12 ga.	3"	1 1/4 oz.	4
HS38006	12 ga.	3"	1 1/4 oz.	6
HS38008	12 ga.	3"	1 1/4 oz.	BBB
HS38088	12 ga.	3"	1 1/4 oz.	BB



HS38502	12 ga.	3 1/2"	1 1/2 oz.	2
HS38503	12 ga.	3 1/2"	1 1/2 oz.	3
HS38504	12 ga.	3 1/2"	1 1/2 oz.	4
HS38508	12 ga.	3 1/2"	1 1/2 oz.	BBB
HS38588	12 ga.	3 1/2"	1 1/2 oz.	BB
HS38702	12 ga.	2 9/16"	1 1/8 oz.	2
HS38704	12 ga.	2 3/4"	1 1/8 oz.	4
HS39002	20 ga.	3"	1 oz.	2
HS39003	20 ga.	3"	1 oz.	3
HS39004	20 ga.	3"	1 oz.	4

**HEVI-HAMMER® WATERFOWL**

- 15 percent 9.64 g/cc bismuth layer
- 85 percent steel layer
- Choose your favorite steel shot size

HS28002	12 ga.	3"	1 1/4 oz.	2
HS28003	12 ga.	3"	1 1/4 oz.	3
HS28004	12 ga.	3"	1 1/4 oz.	4
HS29002	20 ga.	3"	1 oz.	2



HS29003	20 ga.	3"	1 oz.	3
HS28302	12 ga.	3 1/2"	1 1/2 oz.	2
HS28304	12 ga.	3 1/2"	1 1/2 oz.	4
HS28388	12 ga.	3 1/2"	1 1/2 oz.	BB

**HEVI-HAMMER® UPLAND**

- 15 percent 9.64 g/cc bismuth layer
- 85 percent steel layer
- Choose your favorite steel shot size



HS29113	12 ga.	3"	1 3/8 oz.	3
HS29125	12 ga.	3"	1 1/8 oz.	5
HS29213	20 ga.	3"	1 oz.	3
HS29225	20 ga.	3"	7/8 oz.	5

HS29103	12 ga.	2 3/4"	1 1/4 oz.	3
HS29105	12 ga.	2 3/4"	1 1/4 oz.	5
HS29203	20 ga.	2 3/4"	7/8 oz.	3
HS29205	20 ga.	2 3/4"	7/8 oz.	5

**HEVI-HAMMER DOVE**

- 15 percent 9.64 g/cc bismuth layer
- 85 percent steel layer
- Choose your favorite steel shot size



HS29137	12 ga.	2 3/4"	1 oz.	7
---------	--------	--------	-------	---

HS292376	20 ga.	2 3/4"	3/4 oz.	7
----------	--------	--------	---------	---

**HEVI-STEEL®**

- 7.8 g/cc precision steel pellets
- Using HEVI-Shot's unique wad, it provides exceptionally tight patterns
- High velocity equals more downrange energy



HS61002	10 ga.	3 1/2"	1 3/4 oz.	2
HS61003	10 ga.	3 1/2"	1 3/4 oz.	3
HS61088	10 ga.	3 1/2"	1 3/4 oz.	BB
HS61221	12 ga.	2 3/4"	1 1/8 oz.	1
HS61222	12 ga.	2 3/4"	1 1/8 oz.	2
HS61223	12 ga.	2 3/4"	1 1/8 oz.	3
HS61224	12 ga.	2 3/4"	1 1/8 oz.	4
HS60001	12 ga.	3"	1 1/4 oz.	1
HS60002	12 ga.	3"	1 1/4 oz.	2
HS60003	12 ga.	3"	1 1/4 oz.	2
HS60004	12 ga.	3"	1 1/4 oz.	4
HS60088	12 ga.	3"	1 1/4 oz.	BB

HS60888	12 ga.	3"	1 1/4 oz.	BBB
HS65001	12 ga.	3 1/2"	1 3/8 oz.	1
HS65002	12 ga.	3 1/2"	1 3/8 oz.	2
HS65003	12 ga.	3 1/2"	1 3/8 oz.	3
HS65004	12 ga.	3 1/2"	1 3/8 oz.	4
HS65088	12 ga.	3 1/2"	1 3/8 oz.	BB
HS65888	12 ga.	3 1/2"	1 3/8 oz.	BBB
HS62001	20 ga.	3"	7/8 oz.	1
HS62002	20 ga.	3"	7/8 oz.	2
HS62003	20 ga.	3"	7/8 oz.	3
HS62804	28 ga.	2 3/4"	5/8 oz.	4

**HEVI-TEAL™**

- 7.8 g/cc precision steel pellets
- Using HEVI-Shot's unique wad, it provides exceptionally tight patterns
- High velocity equals more downrange energy

HS61226	12 ga.	2 3/4"	1 1/8 oz.	6
HS60006	12 ga.	3"	1 1/4 oz.	6



HS62006	20 ga.	3"	7/8 oz.	6
---------	--------	----	---------	---

**HEVI-18® TSS TURKEY**

- 18 g/cc Tungsten Super Shot (TSS)
- High pellet counts and downrange lethality
- HEVI-18 is 48 percent denser than lead, so you can drop 3 shot sizes for the same downrange energy

HS4009	12 ga.	3"	2 oz.	9
HS4507	12 ga.	3 1/2"	2 1/4 oz.	7
HS4509	12 ga.	3 1/2"	2 1/4 oz.	9
HS7007	20 ga.	3"	1 1/2 oz.	7
HS7009	20 ga.	3"	1 1/2 oz.	9
HS1007	.410	3"	3/16 oz.	7



HS1009	.410	3"	3/16 oz.	9
HS4109	12 ga.	2 3/4"	1 1/4 oz.	9
HS7109	20 ga.	2 3/4"	1 1/4 oz.	9
HS7287	28 ga.	3"	1 1/4 oz.	7
HS7289	28 ga.	3"	1 1/4 oz.	9

**MAGNUM BLEND®**

- 3 shot sizes of the original 12 g/cc tungsten shot
- Heavy payloads put a lot of pellets downrange in a tight pattern
- Shoot 1 shot size smaller than lead for the same lethality

HS13567	10 ga.	3 1/2"	2 3/8 oz.	5,6,7
HS41255	12 ga.	3"	2 oz.	5,6,7
HS41205	12 ga.	3 1/2"	2 1/4 oz.	5,6,7



HS567	20 ga.	3"	1 1/4 oz.	5,6,7
HS28567	28 ga.	3"	1 oz.	5,6,7

**HEVI-METAL® TURKEY**

- Leading 30 percent HEVI-Bismuth™ layer (5 shot)
- 70 percent steel layer (4 shot)
- Big-time performance at a great price point

HS33345	12 ga.	3 1/2"	1 1/2 oz.	4 & 5
HS30045	12 ga.	3"	1 1/2 oz.	4 & 5



HS32045	20 ga.	3"	1 oz.	4 & 5
---------	--------	----	-------	-------

**DEAD COYOTE!®**

- 12 g/cc pressed tungsten
- Super-dense shot and tight patterns allow for lethality on coyotes out to 70 yards
- Frangible and non-sparking

HS42213	12 ga.	3"	1 3/8 oz.	00 Buck
HS43030	12 ga.	3"	1 1/2 oz.	T



HS43035	12 ga.	3 1/2"	1 5/8 oz	T
---------	--------	--------	----------	---