

SHOTGUNS

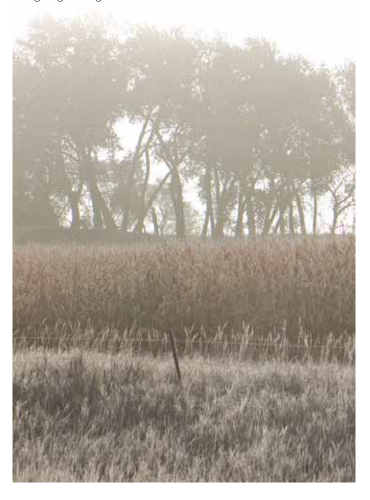




A half millennium in the making, Beretta shotguns are designed for

History: Five hundred years of craftsmanship and tradition go into every shotgun Beretta builds. Nowhere is this more evident than in their celebrated over-and-unders, shotguns many consider the strongest and most reliable in the world. A Beretta over-and-under can rightly be considered an heirloom and inspires a fierce and loyal following. One faithful shooter has more than 700,000 documented rounds fired through his 687 EELL Sporting; both gun and shooter are still going strong.

Receiver: The walls of a Beretta receiver are more than twice as thick as many of its competitors, (in fact it is also the platform for double rifles, which create much greater pressures than experienced in any shotgun). Using easily replaceable hinge pins and locking lugs, any receiver can be completely rebuilt allowing the gun to be refurbished for another lifetime of reliable service.





OVER-AND-UNDERS

this generation...and the next.

Profile: Thanks to the superior design of the receiver, a Beretta over-and-under has an incredibly solid feel. The dual-conical locking system provides a vaultlike lockup that—with its self-tightening design—stays tight over the life of the gun. Because the lugs are located high on the receiver, the lock-up is also significantly stronger than on ordinary guns. In addition, the location of the lugs allows for a low-profile receiver with the barrels sitting deeper than normal. This in turn aligns the sighting plane closer to the hands, aiding in the reduction of felt recoil and muzzle rise.

Barrels: For more than five centuries, Beretta has made the best barrels in the world. Today, their overand-under barrel starts life as a unique proprietary blend of steel, chromium and molybdenum. Forged in Northern Italy and France, all Beretta barrels are deep-hole drilled, cold-hammer forged, and chrome lined, allowing for more concentric tubes. The result: a thinner, lighter, more precise barrel wall. This superior barrel construction delivers better weight distribution and an optimum balance point just above the hinge pin, which gives it perfect swing characteristics.









Once a generation or so comes a shotgun that revolutionizes and reshapes the category. Beretta's SVIO Perennia is such a firearm. The third evolution of Beretta's celebrated over-and-unders, its lineage springs from the elegant and high-performance SOIO.

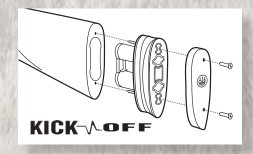


BERETTA Q-STOCK, PATENTED QUICK TAKEDOWN STOCK

The new profile Q-Stock features an exclusive attachment system to the receiver, patented by Beretta, which allows its disassembly in just a few seconds—for replacement, special work or access to the trigger mechanism—without having to remove the recoil pad. This new Q-Stock design no longer requires the traditional internal through-bolt because it attaches directly to the receiver, increasing the solidity of the receiver-stock assembly. The result is a lockup that is constant over time, which also contributes to extending the life of the shotgun. Disassembly is executed by inserting the special key through the grip cap, which features an elegant and functional hinged cover plate.

KICK-OFF® RECOIL REDUCTION MECHANISM

The patented KICK-OFF® mechanism (on select models only) was conceived to significantly reduce felt recoil. Thanks to KICK-OFF® technology, the recoil energy is gradually dissipated through two hydraulic oil dampers built into the stock, with obvious increased comfort for the shooter. Vibration and muzzle rise are decreased, while durability, reliability and handling of the firearm are increased.



SUIOPERENNIA



of tradition and innovation."



Machined from a solid steel alloy billet, hardened and tempered, the Perennia's over-and-under receiver provides a low and elegant profile that allows the redirection of the recoil in line to the shooter's shoulder. This reduces the felt recoil and eases shouldering. The high-strength alloy receiver is treated with an exclusive, nickel based, protective finish that increases durability and resistance to corrosion.

| | SVI0 PERENNIA |
|-------------------|---|
| ENGRAVING | Laser engraved game scene, nickel-based, high-phosphorous protective finish |
| GAUGE | 12, 20 |
| CHAMBER | 3" |
| WOOD FINISH | Newly designed checkering/matte oil finish on select walnut |
| STOCK DROP—COMB | 1.50" |
| STOCK DROP—HEEL | 2.36" |
| BUTT PLATE | Full black rubber recoil pad included |
| SAFETY | Automatic safety, newly designed safety and selector lever |
| TRIGGER | Titanium single selective—removeable trigger group |
| FORE-END | Newly designed semi-beavertail fore-end with elongated fore-end lever |
| RIB TYPE | Flat ¼" x ¼" |
| SIGHT | Metal front bead |
| ACCESSORIES | Polypropylene case, 5 chokes with spanner, sling swivels, plastic pad |
| LENGTH OF PULL | 14.7" |
| BARRELS | New Optima-Bore® High-Performance profile |
| BARREL LENGTH | 26", 28" |
| extraction system | Long guided extractors, easy selection between automactic ejection or mechanical extraction |

| MODEL | CODE | GAUGE | СНОКЕ | BARREL | FINISH |
|----------------------------|---------|-------|--|--------|--------|
| SVI0 PERENNIA III | JVI3AI6 | 12 | Optima-Choke® HP (High Performance) | 26" | Oil |
| SVI0 PERENNIA III | JVI3AI8 | 12 | Optima-Choke® HP (High Performance) | 28" | Oil |
| SVI0 PERENNIA III | JVI3A26 | 20 | Optima-Choke® HP (High Performance) | 26" | Oil |
| SVI0 PERENNIA III | JVI3A28 | 20 | Optima-Choke® HP (High Performance) | 28" | Oil |
| SVI0 PERENNIA III KICK-OFF | JVI3B26 | 20 | Optima-Choke® HP (High Performance) | 26" | Oil |
| SVI0 PERENNIA III KICK-OFF | JV13B28 | 20 | Optima-Choke® HP (High Performance) | 28" | Oil |
| SVI0 PERENNIA I | JVIIAI6 | 12 | Optima-Choke® HP (High Performance) | 26" | Oil |
| SVIO PERENNIA I | JVIIA18 | 12 | Optima-Choke® HP (High Performance) | 28" | Oil |
| SVI0 PERENNIA I KICK-OFF | JVIIBI6 | 12 | Optima-Choke® HP (High Performance) | 26" | Oil |
| SVI0 PERENNIA I KICK-OFF | JVIIBI8 | 12 | Optima-Choke® HP (High Performance) | 28" | Oil |



The 680 series: designed and built in the

From the luxury of the EELL Diamond Pigeon, to the no-nonsense White Onyx, there's a 680 for every need and budget. All are built to the same exacting standard, with the slim, low-profile receiver that Beretta is known for. These over-and-unders rest low in the hands for superb pointability. From elegant to rugged, every gun has one thing in common: 500 years of Beretta knowledge and craftsmanship.



best tradition of Beretta.

680 SERIES

686 SILVER PIGEON I J6863J6

Beretta's new 686 Silver Pigeon I provides comfort and accuracy to the upland shooter with its signature low-profile monobloc receiver design. The satin nickel receiver is embellished with English style engraving and accented with a gold-plated trigger. Beyond the aesthetics, the integrated Mobile choke and bore system create less felt recoil and a more refined pattern for the shooter. The 686 Silver Pigeon I provides a versatile solution at an attractive price point.

686 WHITE ONYX J6862K6

At some point in every sportsman's hunting life—whether as a novice or a seasoned shooter in need of an additional gauge—a no-nonsense, versatile tool is called for. The 686 White Onyx—with its streamlined stock design for fast target acquisition, top mounted bolt-lug design for secure barrel lockup, and easy maintenance—fits the bill. The satin nickel frame is accented with Beretta's Dura-Jewel finish for a classic look.





| MODEL | CODE | GAUGE | СНОКЕ | BARREL | FINISH |
|--|----------|---------|-------|--------|--------|
| S687 EELL DIAMOND PIGEON | J687300 | 12 | MCF | 26" | Oil |
| S687 EELL DIAMOND PIGEON | J687310 | 12 | MCF | 28" | Oil |
| S687 EELL DIAMOND PIGEON | J687320 | 20 | MCF | 26" | Oil |
| S687 EELL DIAMOND PIGEON (ENGLISH STOCK) | J687330 | 20 | MCF | 26" | Oil |
| S687 EELL DIAMOND PIGEON | J687340 | 20 | MCF | 28" | Oil |
| S687 EELL DIAMOND PIGEON | J687350 | 28 | MCF | 26" | Oil |
| S687 EELL DIAMOND PIGEON | J687355 | 28 | MCF | 28" | Oil |
| S687 EELL DIAMOND PIGEON COMBO | J687385 | 20/28 | MCF | 28" | Oil |
| S687 EELL DIAMOND PIGEON | J687390 | .410 | MCF | 26" | Oil |
| S687 EELL DIAMOND PIGEON | J687395 | .410 | MCF | 28" | Oil |
| S687 EELL DIAMOND PIGEON COMBO | J6873A0 | 28/.410 | MCF | 28" | Oil |
| 687 SILVER PIGEON V | J6871N6 | 12 | MCF | 26" | Oil |
| 687 SILVER PIGEON V | J6871N8 | 12 | MCF | 28" | Oil |
| 687 SILVER PIGEON V | J6871Q6 | 20 | MCF | 26" | Oil |
| 687 SILVER PIGEON V | J6871Q8 | 20 | MCF | 28" | Oil |
| 687 SILVER PIGEON V (ENGLISH STOCK) | J6871Q8S | 20 | MCF | 28" | Oil |
| 687 SILVER PIGEON V | J6871R6 | 28 | MCF | 26" | Oil |
| 687 SILVER PIGEON V | J6871R8 | 28 | MCF | 28" | Oil |
| 687 SILVER PIGEON V (ENGLISH STOCK) | J6871R8S | 28 | MCF | 28" | Oil |
| 687 SILVER PIGEON V | J687IS8 | .410 | MCF | 28" | Oil |
| 687 SILVER PIGEON V (ENGLISH STOCK) | J6871S8S | .410 | MCF | 28" | Oil |
| 687 SILVER PIGEON III | J6871G6 | 12 | MCF | 26" | Oil |
| 687 SILVER PIGEON III | J687IG8 | 12 | MCF | 28" | Oil |
| 687 SILVER PIGEON III | J687IJ6 | 20 | MCF | 26" | Oil |
| 687 SILVER PIGEON III | J687IJ8 | 20 | MCF | 28" | Oil |
| 687 SILVER PIGEON III | 6871 8L | 20 | MCF | 28" | Oil |
| 687 SILVER PIGEON III | J6871K6 | 28 | MCF | 26" | Oil |
| 687 SILVER PIGEON III | J6871K8 | 28 | MCF | 28" | Oil |
| 686 SILVER PIGEON I | 1686316 | 12 | MCF | 26" | Oil |
| 686 SILVER PIGEON I | J6863J8 | 12 | MCF | 28" | Oil |
| 686 SILVER PIGEON I | J6863J0 | 12 | MCF | 30" | Oil |
| 686 SILVER PIGEON I | J6863K6 | 20 | MCF | 26" | Oil |
| 686 SILVER PIGEON I | 16863K8 | 20 | MCF | 28" | Oil |
| 686 SILVER PIGEON I | J6863K0 | 20 | MCF | 30" | Oil |
| 686 SILVER PIGEON I | J6863M6 | 28 | MCF | 26" | Oil |
| 686 SILVER PIGEON I | J6863M8 | 28 | MCF | 28" | Oil |
| 686 SILVER PIGEON I | J6863M0 | 28 | MCF | 30" | Oil |
| | | | | | |
| 686 SILVER PIGEON I 686 SILVER PIGEON I | J6863N6 | .410 | MCF | 26" | Oil |
| | J6863N8 | .410 | MCF | 28" | Oil |
| 686 SILVER PIGEON I | J6863P8 | 20/28 | MCF | 28" | Oil |
| 686 WHITE ONYX | J6862J6 | 12 | MCF | 26" | Gloss |
| 686 WHITE ONYX | J6862J8 | 12 | MCF | 28" | Gloss |
| 686 WHITE ONYX | J6862K6 | 20 | MCF | 26" | Gloss |
| 686 WHITE ONYX | J6862K8 | 20 | MCF | 28" | Gloss |
| 686 WHITE ONXY | J6862K8L | 20 | MCF | 28" | Gloss |
| 686 WHITE ONYX | J6862M6 | 28 | MCF | 26" | Gloss |
| 686 WHITE ONYX | J6862M8 | 28 | MCF | 28" | Gloss |

UPLAND SPORTSMAN

680 SERIES

| | 687 EELL DIAMOND PIGEON | 687 SILVER PIGEON V | 687 SILVER PIGEON III | 686 SILVER PIGEON | 686 WHITE ONYX |
|-----------------|--------------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|
| ACTION | Low profile, improved box lock | Low profile, improved box lock | Low profile, improved box lock | Low profile, improved box lock | Low profile, improved box lock |
| GAUGE | 12, 20, 28, .410 | 12, 20, 28, .410 | 12, 20, 28 | 12, 20, 28, .410 | 12, 20, 28 |
| CHAMBER | 3" (28 gauge 2¾") | 3" | 3" | 3" | 3" (28 gauge 2¾") |
| WOOD FINISH | Oil | Oil | Oil | Oil | Gloss |
| STOCK/FORE-END | Highly Selected Walnut, Checkered | Selected Walnut, Checkered | Selected Walnut, Checkered | Selected Walnut, Checkered | Walnut, Checkered |
| STOCK DROP—COMB | 1.50" | 1.50" | 1.50" | 1.50" | 1.50" |
| STOCK DROP—HEEL | 2.36" | 2.36" | 2.36" | 2.36" | 2.36" |
| BUTT PLATE | Full Black Rubber | GEL-TEK,Recoil Pad | GEL-TEK,Recoil Pad | Rubber | Full Black Rubber |
| SAFTEY | Automatic | Automatic | Automatic | Automatic | Automatic |
| TRIGGER | Single Selective | Single Selective | Single Selective | Single Selective | Single Selective |
| FORE-END | Schnabel | Beavertail | Schnabel | Schnabel | Schnabel |
| RIB TYPE | Flat ¼" × ¼" | Flat ¼" × ¼" | Flat ½" × ½" | Flat ¼" × ¼" | Flat ½" × ½" |
| SIGHT | Metal Front Bead | Metal Front Bead | Metal Front Bead | Metal front bead | Metal front bead |
| WEIGHT | 6.8 lbs (12 gauge)* | 6.8 Lbs (12 gauge)* | 6.8 Lbs (12 gauge)* | 6.8 lbs (12 gauge)* | 6.7 Lbs (12 gauge)* |
| CARRY CASE | Yes | Yes | Yes | Yes | Yes |

^{*}WEIGHTS ARE APPROXIMATE, DEPENDENT ON WOOD DENSITY AND BARREL LENGTH.





The A400 Xplor Unico. eXpect the uneXpe

It's not hype to say the new A400 Xplor will shatter your expectations of what a semiautomatic Built on a compact receiver, the Xplor was conceived and designed to shoot any I2-gauge shell, high performance 3" receiver. From quail or geese, to dove or sporting clays the Xplor can handle different engineering firsts, and 500 years of Beretta knowledge, know-how, and expertise.



cted.

can be. Think of it as a completely new category of shotgun. from $2\frac{3}{4}$ " to $3\frac{1}{2}$ " magnums with the weight and balance of a it all. Creating a shotgun this versatile and accurate took many



Shot pattern remains perfect and uniform in every type of hunting situation.

Optima-Bore® HP geometry was conceived to offer the best ballistic performance available even with steel shot. The shot pattern remains perfectly uniform whatever the shell size or load. Optima-Bore HP choke tubes further enhance the effect.







UPLAND SPORTSMAN



| ACTION | Semi-automatic with BLINK gas system | | | |
|----------------|--|--|--|--|
| GAUGE | 12 | | | |
| CHAMBER | 2¾", 3", 3½" | | | |
| LOCKING SYSTEM | Rotating bolt with reinforced lugs | | | |
| RECEIVER | Aluminium alloy | | | |
| RECEVER FINISH | Green anodized finish | | | |
| BARREL | OPTIMA-BORE® HP STEELIUM (Ni/Cr/Mo steel, deep hole drilling, cold hammering and vacum distension) | | | |
| BARREL LENGTH | 26", 28", 30" | | | |
| CHOKES | OPTIMA-CHOKE® HP (high performance) | | | |
| RIB TYPE | 6x6 ventilated rib | | | |
| TRIGGER | Chrome plated | | | |
| TRIGGER GUARD | Trigger guard with Xplor logo | | | |
| SAFETY | Reversible safety button with new ergonomics for better grip | | | |
| SIGHT | Metal bead | | | |
| WOOD FINISH | X-TRA GRAIN technology with oil finish | | | |
| sтоск | Pistol grip, stock drops 13/8"—23/16" (with adjustable spacers) new fore-end with polymer insert, also available in KICK-OFF® configuration | | | |
| STOCK LENGTH | 14½" - with ¾" pad (14¼" with KICK-OFF) | | | |
| ACCESSORIES | New dedicated case, stock drop spacers, quick detachable swivels, and three chokes with wrench | | | |
| WEIGHT | 6.6 lbs (with 28" barrel) | | | |



The ultimate barrel technology.

Beretta steel is deep-hole drilled then meticulously forged with cold hammering and vacuum distension to create the most accurate, durable and consistent barrel available.

The versatility to shoot $2\frac{3}{4}$ " to $3\frac{1}{2}$ " loads through a gun with the weight and balance previously found only on a high-performance competition shotgun.







| MODEL | CODE | GAUGE | СНОКЕ | BARREL | FINISH |
|----------------------------------|---------|-------|-------------------------------------|--------|-------------------------------|
| A400 XPLOR UNICO 12/26/OBF-HP/KO | J40UYI6 | 12 | Optima-Choke® HP (High Performance) | 26" | New colored anodizing process |
| A400 XPLOR UNICO 12/28/OBF-HP/KO | J40UYI8 | 12 | Optima-Choke® HP (High Performance) | 28" | New colored anodizing process |
| A400 XPLOR UNICO 12/26/OBF-HP | J40UA16 | 12 | Optima-Choke® HP (High Performance) | 26" | New colored anodizing process |
| A400 XPLOR UNICO 12/28/OBF-HP | J40UA18 | 12 | Optima-Choke® HP (High Performance) | 28" | New colored anodizing process |
| A400 XPLOR UNICO 12/30/OBF-HP | J40UYI0 | 12 | Optima-Choke® HP (High Performance) | 30" | New colored anodizing process |



The A400 Xplor Light is a fast, controllable-6.28

Evolved from the trend-setting A400 Xplor Unico, this new Beretta is the ideal shotgun for upland shotgun, the Beretta A400 Xplor Light delivers. Developed from the versatile Beretta gas operated, uses an exclusive exhaust valve that allows the shotgun to "fire" a broad range of ammunition. In system further reduces the already low felt recoil, directing the recoil force directly in line with the firing and lends additional stability to the shotgun in firing subsequent rounds.

| Features | Chamber | KICK-V-OFF ³ | KICK-\-\OFF | _\\Micro \Core | B LINK | OPTIMA BORE |
|--------------|---|-------------------------|-------------|-------------------|---------------|-------------|
| Splor | UNICO 2 ³ / ₄ " + 3" + 3 ¹ / ₂ " | ~ | V | ~ | V | V |
| Splor | 2 3/4" + 3" | × | V | ~ | V | ~ |

KICK-\-OFF

60% Less recoil than the competition.

Beretta's exclusive Kick-Off® technology gradually dissipates recoil energy through two hydraulic oil dampers built into the stock, significantly reducing the felt recoil by 60%. At the same time, vibration and muzzle rise are decreased, while durability and handling are increased.

Light Green Receiver

Functional yet elegant, the anoidized aluminum receiver offers the best corrosion resistance possible. The exclusive green color is an absolute innovation only by Beretta.



Superior comfort and perfect shouldering.

Micro-Core is an innovative new recoil pad produced from open cell techno-polymer that results in greatly enhanced recoil reduction and is softer and lighter than standard rubber.

The innovate Beretta gas operating system is 36% faster than any other operating system. Featuring a rotating bolt, new feeding system and a self-cleaning piston, the A400 Xplor possesses unmatched reliability, speed and performance.

pounds of unbeatable precision.

hunting. For those looking for the ultimate lightweight semi-auto self-cleaning system, the advanced design of the A400 Xplor combination with the rotating head of the breech bolt, the new shoulder of the shooter. This minimizes recoil of the firearm on

| STEELIUM | Barrel | Weight (Lbs.) - No KO | Wood | Receiver Color |
|----------|-----------------|-------------------------------|-----------------------------|-------------------|
| V | 26" – 28" – 30" | 6.6 Lbs (with 28" barrel) | X-tra Grain (oil) | Dark Green |
| V | 26" – 28" – 30" | 6.28 Lbs (with 26" barrel) | European Walnut Stock | Light Green |





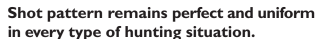




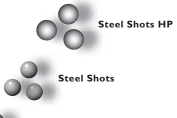
The ultimate barrel technology.

Beretta steel is deep-hole drilled then meticulously forged with cold hammering and vacuum distension to create the most accurate, durable and consistent barrel available.





Optima-Bore® HP geometry was conceived to offer the best ballistic performance available even with steel shot. The shot pattern remains perfectly uniform whatever the shell size or load. Optima-Bore HP choke tubes further enhance the effect.





| MODEL | CODE | GAUGE | СНОКЕ | BARREL | FINISH |
|--|----------|-------|-------------------------------------|--------|-------------------------------|
| A400 XPLOR UNICO LIGHT 12/26/OBF-HP/KO | J40LY16 | 12 | Optima-Choke® HP (High Performance) | 26" | New colored anodizing process |
| A400 XPLOR UNICO LIGHT 12/28/OBF-HP/KO | J40LY18 | 12 | Optima-Choke® HP (High Performance) | 28" | New colored anodizing process |
| A400 XPLOR UNICO LIGHT 12/26/OBF-HP | J40LA16 | 12 | Optima-Choke® HP (High Performance) | 26" | New colored anodizing process |
| A400 XPLOR UNICO LIGHT 12/28/OBF-HP | J40LA18 | 12 | Optima-Choke® HP (High Performance) | 28" | New colored anodizing process |
| A400 XPLOR UNICO LIGHT 12/30/OBF-HP | J400LYI0 | 12 | Optima-Choke® HP (High Performance) | 30" | New colored anodizing process |



"Proven, reliable, durable—no semi-automatic

Proven in the field millions of times over, the Urika2 is one tough shotgun. No semi-automatic has been tested more. All models feature the latest version of the best gas-operating system in the world—technology that lets the Urika2 perform shot after shot, season after season.





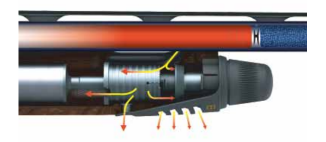
| MODEL | CODE | GAUGE | СНОКЕ | BARREL | FINISH |
|---|---------|-------|-------|--------|-----------|
| 3901 STANDARD SYNTHETIC | J390140 | 12 | MC3 | 28" | Synthetic |
| AL391 URIKA2 XTRA GRAIN | J39TA16 | 12 | OBF | 26" | Matte |
| AL391 URIKA2 XTRA GRAIN | J39TA18 | 12 | OBF | 28" | Matte |
| AL391 URIKA2 XTRA GRAIN | J39TA26 | 20 | MCF | 26" | Matte |
| AL391 URIKA2 XTRA GRAIN | J39TA28 | 20 | MCF | 28" | Matte |
| AL391 URIKA2 SYNTHETIC KICK-OFF | J39TD18 | 12 | OBF | 28" | Synthetic |
| AL391 URIKA2 CAMO MAX-4 KICK-OFF | J39TE18 | 12 | OBF | 28" | Camo |
| AL391 URIKA2 CAMO AP (ALL PURPOSE) KICK-OFF | J39TR16 | 12 | OBF | 26" | Camo |
| AL391 URIKA2 SYNTHETIC | J39TT18 | 12 | OBF | 28" | Synthetic |
| AL391 URIKA2 CAMO MAX-4 | J39TU18 | 12 | OBF | 28" | Camo |
| AL391 URIKA2 CAMO AP (ALL PURPOSE) | J39TV16 | 12 | OBF | 26" | Camo |

is more tried and tested."

3901/URIKA2

| | 3901 | URIKA2 CLASSIC | | |
|-------------------|---|--|--|--|
| ACTION | Semi-automatic gas operation with self-compensating exhaust valve | Semi-automatic gas operation with self-compensating exhaust valve and self cleaning piston | | |
| GAUGE | 12 | 12, 20 | | |
| CHAMBER | 3" | 3" | | |
| BARREL LENGTH | 28" | 26" and 28" (I2 gauge Only) | | |
| CHOKES | MOBIL-CHOKE® | OPTIMA-CHOKE® PLUS with 12 gauge or MOBIL-CHOKE® with 20 gauge | | |
| FINISH | Synthetic | Matte | | |
| STOCK/FORE-END | Synthetic | X-TRA GRAIN | | |
| STOCK DROP - COMB | 1.34" | 1.38" | | |
| STOCK DROP – HEEL | 2.36" | Adjustable from 1.97" to 2.56" | | |
| BUTT PLATE | Full black rubber | Full black rubber or plastic (20 gauge) | | |
| SAFETY | Cross-bolt, reversible for left-handed shooters | Cross-bolt, reversible for left-handed shooters | | |
| TRIGGER | Black | Gold | | |
| FORE-END | Slim | Ultraslim | | |
| RIB TYPE | Flat 1/4" × 1/4" | Flat 1/4" × 1/4" | | |
| SIGHT | Steel bead | Metal front bead | | |
| WEIGHT | 7.19 lbs | 6.6 lbs (12 gauge), 6.0 lbs (20 gauge)* | | |
| CARRY CASE | No | Yes | | |

^{*}WEIGHTS ARE APPROXIMATE, DEPENDENT ON WOOD DENSITY AND BARREL LENGTH.



THE BERETTA GAS SYSTEM IS TWICE AS FAST AS ANY OTHER

OPERATING SYSTEM. The gas system has been improved by the addition of a spinning and self-cleaning action. As gas pressure is fed into the gas cylinder, a series of expandable fingers on the piston move outwardly to clean the gas cylinder as the action cycles. Additionally, the gas piston is imparted with a spinning motion and "scraper teeth" to ensure carbon deposits are thoroughly dislodged and removed from the gas system. This improves reliability and increases the time between manual cleaning.



Beretta's proprietary X-Tra Grain wood treatment is a standard feature on classic models. This wood surface enhancement process—applied to the walnut of the stock and fore-end—is a new technology that highlights the color and contrast of the wood, resulting in a beautiful, rich pattern.







UPLAND CORDURA® JACKET

GU6B3570-22 (SIZES M-XL/XXL-XXXL)

Constructed of abrasion-resistant, high-performance Cordura®, this bi-swing back jacket features ambidextrous recoil pockets, easy-clean no-seam game bag, easy-access full shell box pockets, non-skid shoulder gun rests, and too many other features to list.

Berein

UPLAND CORDURA® BLAZE CAP

BC139168-25

Traditional cap is constructed of waterrepellent Cordura® nylon with a waxedcotton brim to protect you in all kinds of weather.

WAXWEAR FIELD PARKA

GU6H2061-0832 (SIZES M-XL/XXL)

An ideal layering piece in wet weather. Vented cape back, attached hood, adjustable wind cuffs and drainage grommets help keep you dry and comfortable.



BS712061

This durable bag will float fully loaded with six boxes of shells. Newly designed to give you more pockets, inside and out, including a new padded pistol sleeve behind the choke tubes. All brass hardware and top-quality leather trim. Comfort-curved, anti-slip shoulder strap. 17" x 11" x 12". Available in spice (shown, 0087) and loden green (0076).



EASY-ENTRY FRONT-LOADING SHOOTING SHIRT

LU227697 (SIZES M-XL/XXL-XXXL)

The Cordura®-faced front-loading game pocket makes bringing home the day's spoils simple. The lined pocket extends all the way around to the back of the shirt. This 100% cotton shirt has a vented cape back, roll-tab sleeves, Cordura® shooting patch and forearm guards, and two shell openings above the bellows pocket. Shown in field tan/hunter brown (09) and field tan/blaze (25).