

BERETTA  
BERETTA



BERETTA

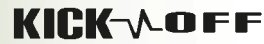


NEW FIREARMS 2005



WORLDWIDE

# Xtrema2



## NEW BERETTA A391 XTREMA2

Designed for the use of Super Magnum 12 ga. 3 1/2 in. (89 mm) cartridges, but capable of functioning with lighter cartridges, the new Beretta A391 Xtrema2 gas operated semiautomatic is the ideal shotgun for long distance shooting and the most difficult game.

### MODERN DESIGN, ULTIMATE TECHNOLOGY

**Streamlined Shapes.** The skilfully rounded receiver blends perfectly with the stock grip and it permits instinctive, rapid target acquisition. Impeccable balance makes this shotgun easy- and fast to handle. The strongly outlined sides of the receiver confer a distinctive character to the gun. The slim fore-end and the stock boast a new ergonomic design that facilitates the mount of the shotgun. The accurate design of the trigger guard elegantly merges with the receiver.



A391 XTREMA2 SYNTHETIC  
KICK-OFF

The enlarged opening of the trigger guard allows the use of gloves. The top of the receiver is designed to accept (with an optional Weaver base) optics and other aiming systems.

**Stock And Fore-End In Technopolymer.** The stock and fore-end are produced in durable, resistant, fiberglass reinforced technopolymer that ensures anti-scratch properties and an improved feel in cold weather. Special extended soft plastic inserts are overmolded on the gripping areas of the stock and fore-end to guarantee a secure grip also in adverse weather conditions and to absorb vibrations when shooting.

### EXCLUSIVE AQUA TEK PROTECTION

Aqua Technology is the name given to the exclusive special surface and protective treatments that are applied to the metal parts of the new Beretta A391 Xtrema2 shotgun.

The steel barrel is chrome-plated inside to withstand the rigors of steel shot. The external surface of the barrel is first blued and then covered that an exclusive protective coating which remarkably increases its resistance to corrosion. The receiver is made of black anodized aluminum alloy and also boasts the same protective coating.

All the internal parts are either nickel or chrome plated, or they are protected by a special process based on a ionic deposition which impregnates the surfaces with ceramic compounds and metals (e.g. Titanium, Chrome) guaranteeing a great resistance to wear and corrosion.



MODERN DESIGN CASE

This unique treatment, grey pearl in color, extends to the breech bolt group, the trigger and the carrier. The main internal springs (recoil spring, magazine tube spring, valve spring), the self-compensating valve and the rear drop/cast plate are made of stainless steel. The homogeneous matte black finish, which characterizes all the metal parts in view, boasts anti-glare properties.

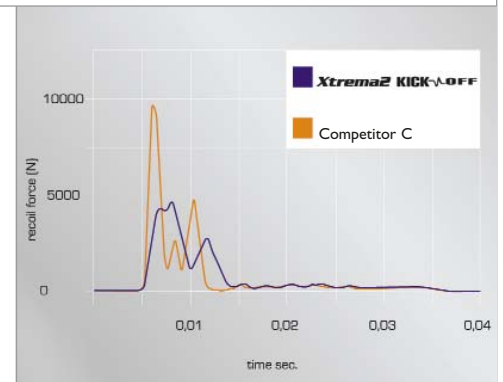
### MINIMUM RECOIL, MAXIMUM PERFORMANCE

**Gas Operation System with Exhaust Valve.** The unique gas operation system, patented by Beretta, with self-cleaning gas cylinder and piston, is provided with a self cleaning exhaust valve that automatically vents the excess gases of the most powerful cartridges. The result is that the shotgun, without any adjustment, fires everything from the weakest 28g (1 ounce, 3 1/4 dram equivalent) game load to the heaviest 64g (2 1/4 ounce) Super Magnum cartridge. The exhaust valve remains attached to the barrel, ensuring easy and quick assembly and disassembly of the shotgun.

**New Kick Off® Recoil Absorber.** The new Beretta patented Kick Off® system (present on the A391 Xtrema2 Kick Off® models) has been conceived to further reduce felt recoil when shooting. Thanks to the Kick Off® device, the recoil energy is gradually dissipated by two hydraulic absorbers (oil-operated) inserted into the stock. The result is superior comfort for the shooter. At the same time, the vibrations and the muzzle jump when shooting are strongly reduced.

**Recoil Reduction System.** A spring-mass recoil-reduction system, located inside the stock, counteracts the rearward forces generated by shooting and greatly reduces felt recoil.

### COMPARATIVE RECOIL FORCES OF XTREMA2 WITH KICK-OFF VERSUS A MAJOR COMPETITOR





EXCLUSIVE AQUA TEK PROTECTION



INTERCHANGEABLE TRUGLO® FRONT SIGHT



QUICK DETACHABLE SLING SWIVELS



**Bolt Travel Recoil Absorber.** Manufactured from an advanced elastomer; it reduces the vibrations transmitted to the shooter and contributes to the shotgun's reliability and durability.

**Adjustable Length of Pull.** Thanks to the two stock spacers (one assembled) the length of pull of the Xtrema2 Standard model can be adjusted to all shooters.

**Gel•Tek Recoil Pad.** It reduces felt recoil and vibrations transmitted to the shooter and is interchangeable with extreme ease.



A391 XTREMA2 CAMO REALTREE HARDWOODS® HD



A391 XTREMA2 CAMO REALTREE MAX4® HD

**Rotating Bolt.** The rotating bolt with two locking lugs guarantees maximum safety and reliability even with the heaviest cartridges. The operating rods are integral to the bolt body, ensuring that it is guided symmetrically and with minimal friction. The disassembly and reassembly of this unit is also simplified.

**Optima-Bore® Barrel.** The Optima-Bore® internal barrel profile features an overbored diameter and lengthened forcing cone that considerably improve shot pattern distribution and felt recoil reduction.

**Optimachoke® Plus Choke Tubes.** The Beretta Optimachoke® Plus tubes feature a long, gradual constriction, internal profile formed to minimize shot deformation and to enhance the concentration and distribution of shot patterns. Engineered to resist steel shot stress and corrosion.

**Truglo® Luminous Front Sight.** Supplied with the A391 Xtrema2 Kick Off®, it allows a precise aim even in conditions of poor visibility. The green luminous insert can be easily interchanged with the red one provided.

### RICH ACCESSORIES

The Beretta A391 Xtrema2 shotgun is supplied with a modern design case and a complement of accessories: additional set of stock drop/cast plates, 25 ml. Beretta Gun Oil, set of Optimachoke® Plus choke tubes with spanner, stock spacer with assembly screws (standard version only), front and rear sling swivels.

**Stock Drop and Cast Spacers.** They allow the stock drop and cast to be adjusted by simply modifying their assembly position.

**Quick Detachable Sling Swivels.** Thanks to an exclusive quick-release system it is possible to fasten and remove the rear swivel from the stock without any tools.

### GREAT FIRE CAPACITY

The magazine tube is limited to two rounds, in compliance with the sporting gun laws in force in many countries by the application of a reducer. Where it is legal, the magazine tube capacity (with magazine reducer removed) may be increased to three 3½ inches (89mm) cartridges, four 3 inches (76mm) cartridges, four or five 2¼ inches (70 mm) cartridges. An optional magazine tube extension is available.

### COMPLETE RANGE

**A391 Xtrema2 Synthetic.** Engineered to resist adverse climatic conditions and to avoid glare, this model boasts all external metal parts finished in matte black and then covered with an exclusive protective coating. Available in the standard or Kick Off® models.

**A391 Xtrema2 Camo.** A refined camouflage design covers all external surfaces of this semiautomatic. Two patterns are available, Realtree Hardwoods® HD and Realtree Max4® HD, both supplied in the standard or Kick Off® models.

Model	Gauge	Chamber mm/in	Rib	Chokes	Barrel Length (cm/in)				Kick Off®	Average Weight Kg/Lbs
					61/24	66/26	71/28	76/30		
A391 Xtrema2 Synthetic	12	89/3½	H	OC Plus	•	•	•	•	•	3.500/7.7 3.550/7.8
A391 Xtrema2 Camo Realtree Hardwoods® HD	12	89/3½	H	OC Plus	•	•			•	3.450/7.6 3.500/7.7
A391 Xtrema2 Camo Realtree Max4® HD	12	89/3½	H	OC Plus		•	•	•	•	3.500/7.7 3.550/7.8

Stock	mm/in
Length of Pull	335/13.2 - 372.5/14.7 362/14.3 (Kick Off® model)
Drop at Comb	35/1.38
Drop at Heel	from 55/2.17 to 60/2.36

**Rib:** H = Field type (6mm).  
**Chokes:** OC Plus = Optimachoke® Plus.  
**Weight:** Weights are approximate, depending on barrel length.

# UGB25 Xcel

COMPETITION BREAK-OPEN SEMIAUTOMATICS

## NEW BERETTA UGB25 XCEL

### TRADITION AND INNOVATION

The Beretta UGB25 Xcel semiautomatic gun features an innovative locking system with break-open barrel that allows operation in complete safety during competitions. Unlike conventional fixed-barrel semiautomatic shotguns, this new type of locking system enables the shooter to move from one firing station to another without having to extract the chambered cartridge, simply by levering the barrel downwards\*. The single barrel offers the advantage of maintaining the point of impact of the second shot exactly in line with that of the first shot, thus ensuring excellent performance.



INNOVATIVE LOCKING SYSTEM WITH BREAK-OPEN BARREL



### SHORT BARREL RECOIL

The operating principle of the Beretta UGB25 Xcel semiautomatic gun with break-open barrel is based on short recoil, which keeps the internal parts of the gun clean even after prolonged use. The short recoil (and low barrel axis position) almost completely compensates for muzzle jump during firing, with quicker and easier re-alignment of the barrel on the target for the next shot. The low barrel axis position transmits the recoil forces in line with the shooter's shoulder thus minimizing felt recoil. The perfect adjustment of the rearwards and forwards breech bolt travel allows use of all 12 ga. 2¾" (70mm) shotshells, from subsonic ones up to 1½ oz (42g) cartridges without any modification.

\*Contact the local Shooting Federation for restrictions that may apply in each country





Andrea Benelli (ITA), Skeet Olympic Gold



OPENING LEVER ON THE LEFT SIDE



UGB25 XCEL TRAP

### RECEIVER

The Beretta UGB25 Xcel features the unmistakable touch of Giugiaro Design. The ergonomically rounded back of the light alloy receiver fits smoothly into the stock, allowing quick and instinctive target acquisition. The polished sides contrast pleasingly with the other matte anti-glare surfaces.

The streamlined receiver and the newly-designed fore-end with its extended checkered configuration combine to give the Beretta UGB25 Xcel an extremely attractive look.

The cross locking bolt of the break-open barrel is located at the top, near the back.

On the left is the opening lever and on the right the cartridge carrier and the second cartridge feeding port. The ejection port is located underneath.



INTERCHANGEABLE ALUMINUM ALLOY TOP RIB

# UGB25 Xcel

COMPETITION BREAK-OPEN SEMIAUTOMATICS

## DOUBLE RECOIL DAMPER FOR BREECH BOLT

The two technopolymer recoil dampers of the breech bolt cushion its impact on the bottom of the receiver, reducing vibration and increasing the life of the gun.

## SIDE FEED, BOTTOM EJECTION

The cartridge carrier receives the second cartridge on the right-hand side of the receiver, making it immediately ready for use. It is chambered automatically through the feeding port after the first round in the cartridge chamber has been fired. The design of the cartridge carrier button and its position on the receiver ensure quick and easy removal of the cartridge on the carrier. The ejection port is in the bottom of the receiver. The ejector expels the spent hull downwards, away from the shooter and nearby competitors, and is user-friendly for both right and left shooters.

## HAND POSITION INDICATOR ON THE FORE-END

In front of the ejection window port, is a polymer insert used to indicate the correct position of the hand on the fore-end during firing to prevent contact with the hulls as the spent cartridges are ejected.

## TRIGGER PLATE

The trigger plate is made entirely of high-resistance fiberglass-reinforced technopolymer and features self-lubrication of the firing mechanism, good vibration absorption and thermal stability for improved "feel" in cold weather. It is designed specifically to optimize the ergonomics. The safety button is in the standard position (for right-handed use), but it may be reversed for left-handed use by a qualified gunsmith.

## OPTIMA-BORE® BARREL, OPTIMACHOKE® TUBES

All versions of the UGB25 Xcel come with an Optima-Bore® barrel with a lengthened forcing cone for enhanced pattern distribution sensitivity, reduced felt recoil and shot velocity optimisation. The internal shape of the Beretta's Optimachoke® and Extended Optimachoke® tubes is designed to reduce shot deformation and to enhance shot pattern distribution and concentration. They may be used with steel shot cartridges. The aluminum alloy top rib is easy to remove and is interchangeable with others of different types and sizes.



THE UNMISTAKABLE TOUCH OF GIUGIARO DESIGN

NEW PATTERN CHECKERING FEATURES AN EXCELLENT GRIP

# 682 LTD

COMPETITION OVER-AND-UNDERS

## NEW BERETTA 682 LIMITED EDITION A LEGENDARY SHOTGUN, TODAY EVEN MORE ATTRACTIVE AND EXCLUSIVE

The Beretta 682 shotgun has been, for many shooters, the first true competition gun that faithfully lead them through their shooting career, onto the podium at World Championships and even the Olympic Games. Beretta is re-introducing this thoroughbred to the market in an even more attractive and more exclusive special series, limited to 1,500 numbered pieces. Fine ribbons elegantly separate the bottom of the receiver from its contoured sides.

The entire receiver and the other metal parts are protected by a nickel-based ionic treatment that impregnates the surfaces with ceramic compounds and metals (e.g. Titanium, Chrome), guaranteeing high resistance to wear and corrosion.



682 LTD SPORTING

The glossy sides of the receiver and hinge pins gracefully contrast with the matte parts and the gold plated trigger. The receiver panels are enriched with fine engraving in a clean, laurel leaf design, whilst the bottom sports a gold coloured Beretta Logo. The result confirms this shotgun's unique charm. Thoroughly blued barrels and highly figured premium walnut with fine-line checkering complement the exclusive features of the new 682 LTD.

### HIGH PERFORMING AND WELL EQUIPPED

**Optima-Bore®...Optimachoke®.** Available with some models, the internally chromed barrels sport the Optima-Bore® profile that considerably improves shot distribution and felt recoil reduction. The long and thin Optimachoke® tubes ensure a homogeneous pattern.

**Memory System Adjustable Stock.** Some 682 LTD versions are supplied with a fully adjustable stock equipped with a Memory System. The adjusting device is made from carbon-reinforced technopolymer guaranteeing robustness and durability.

**Adjustable Single Trigger.** The single trigger is adjustable to three positions for length of pull, to customize the gun to the shooter's hand and shooting style. Trigger pull is precise and lock times are assured through the use of powerful core springs and resistant steel firing pins. Two trigger shoes are supplied: one with a right canted surface and one with a wide, symmetrical face.



ANTI-CORROSION NICKEL BASED IONIC TREATMENT



DURABLE LOCKING SYSTEM



1,500 NUMBERED PIECES ONLY

Model	Gauge	Chamber mm/in	Rib	Barrel Profile	Chokes	Barrel Length (cm/in)			Average Weight Kg/Lbs
						71/28	76/30	81/32	
682 LTD Trap	12	70/2¾	C	Classic	F		•		3.650/8
682 LTD XTrap Memory System	12	70/2¾	PT	Optima-Bore®	OC			•	4.000/8.8
682 LTD Sporting	12	76/3	T	Optima-Bore®	EOC	•	•	•	3.450/7.6
682 LTD Sporting Memory System	12	76/3	T	Optima-Bore®	EOC	•	•	•	3.450/7.6

Stock (mm)	Trap	XTrap	Sporting
Length of Pull	373/14.7	373/14.7	373/14.7
Drop at Comb	32/1.26	From 38/1.50 to 28/1.10	35/1.37 38/1.50
Drop at Montecarlo	-	From 38/1.50 to 28/1.10	-
Drop at Heel	42/1.65	58/2.28	55/2.16 60/2.36

**Rib:** C = Competition (10mm); PT= Progressive, tapered (10mm x 8); T = Tapered (10mm x 8).  
**Chokes:** F= Fixed Chokes. OC = Optimachoke®. EOC = Extended Optimachoke®.  
**Weight:** Weights are approximate depending on wood density and barrel length.



682 LTD TRAP

**Ventilated Top and Side Ribs.** Top and side ribs are ventilated to dissipate heat as well as improve swing of the gun. You will notice the greatest ease of handling of the shotgun during target acquisition and its incredible stability when shooting.

**Long Life.** The hinge pins and the monobloc bearing shoulders are replaceable after intensive use. The dual conical locking lugs are self-adjustable for wear.

**Elegant Gun Case Included.** The 682 LTD case features an innovative design with the Beretta logo in relief, reduced dimensions and robust combination locks.

**THE RANGE**

**682 LTD Trap.** International style stock, with rubber recoil pad and competition beavertail fore-end. Flat top rib has white front sight. Gold, non-selective single trigger. Classic internal barrel profile and fixed chokes.

**682 LTD X Trap.** Optima-Bore® barrels and Optimachoke® tubes, high progressive tapered ventilated rib, white front sight and mid-rib bead. Single blocked selective trigger and adjustable Monte Carlo stock with Memory System.

**682 LTD Sporting.** Ventilated rib with white front sight, single selective trigger; sporting clays stock, Schnabel fore-end, Optima-Bore® barrels and Extended Optimachoke® tubes. Also available with adjustable stock Memory System.



SELECTIVE TRIGGER (SPORTING)



ADJUSTABLE TRIGGER



FINE-LINE CHECKERING



EXTENDED OPTIMACHOKE® (SPORTING)





**MULTI-ADJUSTABLE STOCK**



**OPTIMA-BORE® BARREL, OPTIMACHOKE® TUBE**



**CASE WITH ACCESSORIES**



**EJECTION PORT UNDERNEATH**

**STOCK**

Made of selected walnut with a water resistant finish, the standard stock comes with a Gel•Tek recoil absorbing pad that reduces much of the felt recoil during firing. Different size recoil pads can be mounted in a few seconds to modify the length of pull. The stock is designed to hold the Beretta Recoil Reduction System. The fore-end, which is also made of walnut, has a semi-beavertail configuration. Both feature an excellent grip thanks to the laser technology new pattern checkering. Between the stock and the receiver is a fiberglass-reinforced technopolymer spacer and inside the stock is a metal plate that can be used to change the drop and cast of the stock by simply modifying their assembly position. A set of additional spacers is also provided.

**MULTI-ADJUSTABLE STOCK**

The optional walnut stock is fully adjustable in terms of drop and cast, by means of the Beretta Memory System and the recoil pad support can be adjusted to modify the length of pull and the angle of the Gel•Tek interchangeable recoil pad. The multi-adjustable stock comes with the Beretta Recoil Reduction System inside, made of a spring mass which counteracts the backward force of the gun during firing, significantly reducing felt recoil.

**FULL KIT OF ACCESSORIES**

The Beretta UGB25 Xcel semiautomatic gun with break-open barrel comes in a case that contains a wide range of accessories: a set of drop/cast spacers, a 25-ml bottle of Beretta gun oil, a multiple service tool, interchangeable Optimachoke® or Extended Optimachoke® tubes and spanners.



**REMOVABLE BARREL**

Model	Gauge	Chamber mm/in	Rib	Barrel Profile	Chokes	Barrel Length (cm/in)		Average Weight Kg/Lbs
						76/30	81/32	
UGB25 Xcel Trap	12	70/2 3/4	I	Optima-Bore®	OC	•	•	3.500-4.100/7.7-9.0

Stock (mm/in)	Trap
Length *of Pull	358 – 374 / 14.09 -14.72
Drop at Comb	From 32/1.26 to 24/0.94
Drop at Heel	From 45/1.77 to 34/1.34

**Rib:** I = Interchangeable (12 mm).  
**Chokes:** OC = Optimachoke®.  
**Weight:** The values may vary with the density of the wood, the length of the barrel and the shotgun's configuration.

\*With medium Gel•Tek recoil pad.

# Px4 Storm

## NEW BERETTA PX4 STORM BEAUTIFUL INSIDE AND OUT

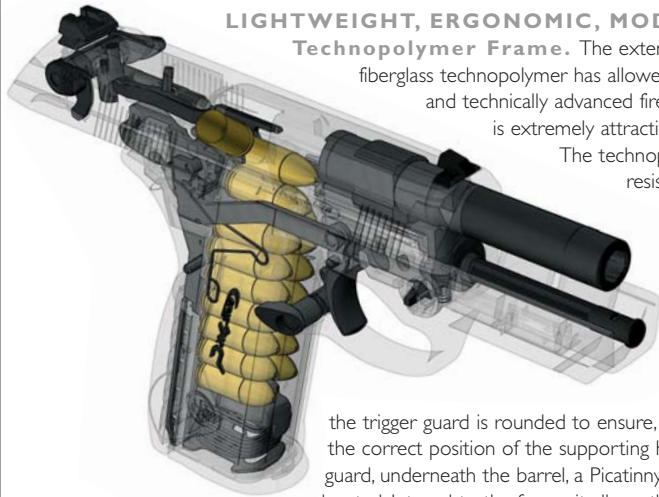
The new Beretta Px4 Storm pistol is not only the best example of the semiautomatic sidearm concept, but it is also a perfect manifestation of advanced technology and aesthetics.

The Px4 Storm lines have been conceived to compliment the power, ease of handling, performance and reliability of the pistol matched with an original and sought-after design.

Manufactured in many calibers, the new Px4 Storm adopts the locked-breech locking system with a rotating barrel, which has been revised and considerably improved by Beretta. The overall dimensions are significantly reduced, considering its major firepower:

The light yet resistant pistol frame has been created applying the most modern thermoplastic technology, using reinforced fiberglass technopolymer.

Modular structure, ergonomics and interchangeability of parts place the Px4 Storm among the leading pistols for personal defense as well as law-enforcement use.



### LIGHTWEIGHT, ERGONOMIC, MODULAR

**Technopolymer Frame.** The extensive use of reinforced fiberglass technopolymer has allowed the development of a light and technically advanced firearm with a modern line that is extremely attractive and ergonomic.

The technopolymer is also completely resistant to corrosion and guarantees color consistency for years to come. The rounded surfaces of the pistol are truly snag-free and facilitate the insertion and the extraction of the pistol from the holster. Also

the trigger guard is rounded to ensure, when firing with two hands, the correct position of the supporting hand. In front of the trigger guard, underneath the barrel, a Picatinny rail (MIL Std 1913) is located. Integral to the frame, it allows the mounting of laser devices, flash lighters or other types of accessories.



PX4 STORM F



**Ergonomic and Modular Grip.** The correct grip angle allows for instinctive aiming of the firearm, automatically providing the line of sight. The rear upper part of the grip is curved and slightly recessed to snugly accommodate and protect the shooter's hand. Both the front and the rear part of the grip boast a comfortable scaled surface that, not only has great aesthetic impact, but considerably improves grip, even in moist conditions. In addition, the pistol may be adapted for different

hand sizes, even small hands, thanks to a new patented system that allows the interchangeability of the back-straps by thickness and configuration: in addition to the standard back-strap (medium), a slim back-strap is also available for small hands as well as an oversized one for large hands.

**Ambidextrous and Interchangeable Manual Safety Lever.** The manual safety lever is positioned on both sides of the slide for equally as easy access by right or left-handed shooters. The model G has a hammer de-cocking lever that can be replaced with another in a low profile configuration (Stealth) to further reduce the overall dimensions of the slide.



F MODELS. SAFETY DISENGAGED: A)HAMMER DE-COCKED B)HALF-COCKED HAMMER C)COCKED HAMMER

D)SAFETY ENGAGED, HAMMER DE-COCKED



REMOVABLE TRIGGER MECHANISM



MODULAR GRIP WITH INTERCHANGEABLE BACK-STRAPS (PATENTED SYSTEM)



REVERSIBLE AND INTERCHANGEABLE MAGAZINE RELEASE BUTTON

**Reversible and Interchangeable Magazine Release Button.** The newly designed magazine release button can be mounted on the right side of the firearm, for use by left-handed shooters. The knurled surface improves grip. The standard button can be easily replaced in different sizes (Large and Combat), suitable for professional use.

**Interchangeable Slide Catch.** The slide catch (slide stop) may be replaced by another in a low profile configuration (slim type).

**Removable and Interchangeable Trigger Mechanism.** The trigger mechanism of the Px4 Storm pistol has been designed as a unit that may be extracted without the need for special tools. The removal of the trigger group allows an easy access to the firing mechanism for cleaning and special maintenance purposes. Qualified personnel can remove the trigger mechanism when necessary, even in the field.



ROTATING BARREL



AMBIDEXTROUS MANUAL SAFETY (F MODEL)



OPTIONAL SAFETY LEVER, "STEALTH" TYPE



SUPERLUMINOVA® SIGHTS, INTERCHANGEABLE



# Px4 Storm

## POWER UNDER CONTROL

**Rotating Barrel.** The model Px4 Storm pistol uses the rotating barrel locking system that provides robustness and long-life, even when using powerful calibers. Further enhanced, the system boasts extremely robust locking lugs, located at 180° in order to ensure the best distribution of locking forces when firing. The reduced friction areas between the barrel and the slide, as well as the central block, guarantee a remarkable fluency of operation and great reliability, even under poor climate conditions. In addition, the barrel features an enlarged external muzzle diameter that ensures a precise and constant barrel-to-slide coupling, shot after shot, considerably enhancing the accuracy of the pistol. Furthermore, the reduction of the external barrel diameter for its remaining length guarantees an improved rear and forward travel of the slide during the operating cycle.

## DESIGN AND PERFORMANCE

**Newly Designed Slide.** The sides of the slide are smoothed and snag-proofed easing the insertion and removal of the pistol from its holster. The double transversal serrations (back and rear) on the slide allow for a firm grip even in moist conditions, facilitating slide operation and safety controls.

**Low Barrel Axis Position.** Thanks to the direct barrel-slide locking system and to the design of the slide itself, the barrel axis comes as close as possible to the theoretical axis of the arm that handles the pistol with the clear benefit of minimizing the muzzle jump when shooting and improving the speed of aim in fast follow-up shots.

**Luminescent Superluminova® Sights,** interchangeable. The high definition 3-dot sight system sports white indicators treated with Superluminova®, a special photosensitive material that makes them extremely visible even in darkness. A few minutes of exposure to light, even artificial light, are enough to ensure long lasting luminescence to the dots. The rear and front sights can be removed for replacement with other types.

**Skeletonized Hammer (F and G Models Only).** The weight of the hammer has been significantly reduced and features a distinctive look and high percussion speed.



PX4 STORM F

**Px4 Storm**

## A FIREARM SYSTEM

**Three Operating Systems.** Each version of the Beretta Px4 Storm pistol offers different features, designed to satisfy specific client needs.

**Px4 Storm F:** Double/single action. Ambidextrous manual safety on the slide with hammer de-cocking function, automatic firing pin block safety.

**Px4 Storm G:** Double/single action. Ambidextrous manual lever on the slide with hammer de-cocking function and return of the lever to the firing position, automatic firing pin block safety.

**Px4 Storm D:** Double action only. Without manual safety/hammer de-cocking lever. The spurless hammer, after each shot, returns to the de-cocked position. Automatic firing pin block safety.

**Automatic Firing Pin Block Safety.** The Beretta Px4 Storm pistols have a blocking device that prevents forward movement of the firing pin, unless the trigger is completely pulled.

## GREAT FIRE CAPACITY

**High Capacity Magazine.** The Beretta Px4 Storm pistols have a quick release, high capacity staggered magazine, which allows rapid reloading and extended use of the firearm in special operating situations:

9mmx19	9mmx21 IMI	.40 S&W
17 rounds <sup>1</sup>	15 rounds	14 rounds <sup>2</sup>

*Consult local authorities for magazine capacity restrictions that may apply in your locale.*

*For some markets and in compliance to local law restrictions, extended magazine bottoms can be applied to increase the magazine capacity: <sup>1</sup>to 20 rounds for caliber 9mmx19; <sup>2</sup>to 17 rounds for caliber .40 S&W.*

THE PICATINNY RAIL (MIL. STD. 1913) ALLOWS THE MOUNTING OF VARIOUS ACCESSORIES



FO X4-17-99



CA 81-17-99



FO 76-20-99



FO 74-20-99



FO 78-20-99

HOLSTERS

Model	Caliber	Magazine Capacity rounds*	Action	Overall Length mm/in	Barrel Length mm/in	Overall Width mm/in	Grip Width mm/in	Overall Height mm/in	Sight Radius mm/in	Weight Unloaded gr/oz
Px4 Storm F	9mmx19	17	Single/Double	192/7.55	102/4	36/1.42	30/1.18	140/5.51	146/5.75	785/27.7
Px4 Storm F	9mmx21IMI	15	Single/Double	192/7.55	102/4	36/1.42	30/1.18	140/5.51	146/5.75	785/27.7
Px4 Storm F	.40 S&W	15	Single/Double	192/7.55	102/4	36/1.42	30/1.18	140/5.51	146/5.75	785/27.7
Px4 Storm G	9mmx19	17	Single/Double	192/7.55	102/4	36/1.42	30/1.18	140/5.51	146/5.75	785/27.7
Px4 Storm G	9mmx21IMI	15	Single/Double	192/7.55	102/4	36/1.42	30/1.18	140/5.51	146/5.75	785/27.7
Px4 Storm G	.40 S&W	15	Single/Double	192/7.55	102/4	36/1.42	30/1.18	140/5.51	146/5.75	785/27.7
Px4 Storm D	9mmx19	17	Double Only	192/7.55	102/4	36/1.42	30/1.18	140/5.51	153/6.02	785/27.7
Px4 Storm D	9mmx21IMI	15	Double Only	192/7.55	102/4	36/1.42	30/1.18	140/5.51	153/6.02	785/27.7
Px4 Storm D	.40 S&W	15	Double Only	192/7.55	102/4	36/1.42	30/1.18	140/5.51	153/6.02	785/27.7

ALL MODELS

General Operation	Semiautomatic, short recoil of barrel.
Locking System	Locked-breech, with rotating barrel.
Sights	Front sight and rear sight on the slide. Removable.
Frame	Reinforced fiberglass technopolymer.
Slide	Steel, sandblasted, phosphatized and Bruniton coated.
Barrel	Steel, sandblasted and blued. Internally chromium-plated.

\*Consult local authorities for magazine capacity restrictions that may apply in your locale.

SIMPLE FIELD STRIPPING, CLEANING AND RE-ASSEMBLY

The disassembly device is designed to allow the pistol to be field stripped very quickly and easily and to avoid casual or involuntary disassembly. Disassembly is simple, but re-assembly is even easier and the slide locks automatically when it passes beyond the rear section of the frame.



SIMPLE FIELD STRIPPING



CK 79-89-99 (CAL 9mm)



CF 01-1-99



OC 32-1-96

OC 32-1

# GOLD RUSH, CUSTER & PATTON LARAMIE, STAMPEDE BISLEY

## NEW BERETTA GOLD RUSH

The repeating pump rifle (slide-action) came on the scene during the apogee of the period we now call "Old West," and gained instant popularity due to the quickness with which it could fire repeated shots. Available in both rifle and carbine configuration, the new Beretta Gold Rush maintains the same operation and design of the original models, giving the exact same feeling when the gun is shouldered and, at the same time, offering the exclusive characteristics that make it safer, more durable, much more reliable in terms of feeding and a lot more accurate.

The original firing mechanism has been revised and improved, thanks to the insertion of an innovative transfer-bar that connects the hammer and the firing pin only when the trigger is completely pulled. The blocking system of the cartridges in the magazine tube (patented by Beretta) is a slightly modified version of the original, designed to eliminate the need to manually lower the hammer at each extraction of a loaded cartridge. The reliability of the feeding system has been greatly improved, thanks to the cartridge carrier that now feeds the cartridge perfectly in line with the barrel. The magazine tube can hold between 10, 12 and 14 rounds depending on model and caliber (limited to 5 rounds for the Italian market).

The sights mirror those on the originals: the rear sight features an elevation-adjustable leaf and the front blade sight is adjustable for windage. On request, front sights are also available in different heights. The Gold Rush sports a Beretta Color-Case frame and a blued barrel. Stock and fore-end are made from European walnut. Gold plated Beretta medallions are inserted on both sides of the stock on both carbine and rifle.

Furthermore, the new Beretta Gold Rush has been manufactured using modern materials thus ensuring years of safe fun both at the shooting range or at the "Cowboy Action Shooting" outdoor events.



BERETTA SPECIAL COLOR-CASE FINISH

SLIDE ACTION (PUMP)



EJECTION PORT



ADJUSTABLE FRONT SIGHT



GOLD RUSH (RIFLE)

The Gold Rush will be initially available in the .45 L.C. caliber with 20 inches octagonal or round barrel.

Cased pair of Stampede revolvers featuring extensive engravings, charcoal blue and Color-Case receiver. Custer Model (cal .357 Mag) features imitation mother-of-pearl grips. Patton Model (cal .45L.C) features simulated ivory grips.



PAIR OF STAMPEDE REVOLVERS, MODEL PATTON CAL .45 L.C.

Model	Caliber		Barrel		Barrel Length (in)			Overall Length cm/in.	Average Weight Kg/Lbs.
	.45 L.C	.357 Mag	Octagonal	Round	20	24 1/4	26		
Gold Rush	•	•	•		•			104/40.9	2.950/6.50
Gold Rush	•	•	•			•		115/45.3	3.200/7.05
Gold Rush	•	•		•	•			104/40.9	2.920/6.44
Gold Rush	•	•		•			•	119/46.9	3.400/7.50



TOP LOCKING DEVICE



BREAK-OPEN BARREL



AUTOMATIC EXTRACTION



HALF COCK POSITION OF THE HAMMER



LARAMIE

**NEW BERETTA LARAMIE REVOLVER**

After the huge success with the Stampede revolver, Beretta is now introducing the new Laramie single action revolver. Its main feature is the break-open loading and unloading system and the top locking device. While keeping in mind the aesthetic and design of the late 1800's American Western Single Action revolver; this model features an ingenious, innovative safety system and uses modern technologies and materials, guaranteeing a lifetime of safety and performance. The new Laramie revolver is equipped with an automatic safety on the hammer consisting of a sliding bar. After each shot, this bar automatically positions itself between the hammer and the frame, preventing any kind of accidental firing. Also at the same time, the bar blocks the barrel-releasing device and the rotation of the cylinder. The revolver can be transported with complete safety when the hammer is in half-cock notch: in this position the cylinder is free to rotate and the barrel can be opened for loading or unloading operations.

Laramie	Caliber		Barrel Length (in)			Overall Length mm/in.	Weight Unloaded gr/oz
	.45 L.C	.38 Special	5	6 1/2	6 1/2		
Blue, Nickel, De Luxe	•		•			270/10.63	1050/37.03
Blue, Nickel, De Luxe	•			•		310/12.20	1130/39.86
Blue, Nickel, De Luxe		•	•			270/10.63	1120/39.51
Blue, Nickel, De Luxe		•		•		310/12.20	1210/42.68

The "V" shaped rear sight is adjustable for windage, while the front sight has maintained the classical half-moon shape as on the originals of that era. The Beretta Laramie revolver is available in three models: Blue - Frame, barrel and cylinder are blued; Nickel - All the metal parts are highly polished nickel plated; Deluxe - Frame features the Beretta Color-Case, barrel and cylinder are charcoal blue. The grips are made from highly selected European walnut exalted with an oil finish, and feature the gold-plated Beretta medallions. Such characteristics make the Beretta Laramie revolver the ideal gun for those who are keen to take part in the Cowboy Action Shooting competitions and also for those who love the guns of the late 1800's.



STAMPEDE BISLEY



STAMPEDE BISLEY

**NEW BERETTA STAMPEDE BISLEY REVOLVER**

Originally designed at the end of the 19<sup>th</sup> Century and used in sporting competitions, the legendary Bisley revolver has now been replicated by Beretta thanks to a new version of the renowned Stampede model. This new single-action revolver maintains the same safety characteristics and aesthetic as on the Beretta Stampede models. In addition, it features the recognizable Bisley-style grip and hammer, a wider trigger and a true-size Bisley frame. The Beretta Stampede Bisley is available in three models: Blue - Blued with color case hardened frame; Nickel - All metal parts are highly polished nickel plated; Deluxe - Frame features Beretta Color-Case, all other metal parts are charcoal blue. All three models have black plastic grips.

Stampede Bisley	Caliber		Barrel Length (in)			Overall Length mm/in.	Weight Unloaded gr/oz
	.45 L.C	.357 Mag	4 3/4	5 1/2	7 1/2		
Blue, Nickel, De Luxe	•	•	•			252/9.92	1060/37.39
Blue, Nickel, De Luxe	•	•		•		268/10.55	1090/38.45
Blue, Nickel, De Luxe	•	•			•	311/12.24	1150/40.56



### FABBRICA D'ARMI PIETRO BERETTA S.P.A.

Via Pietro Beretta, 18  
25063 Gardone Val Trompia  
Brescia, Italy  
Tel. (030) 8341-1  
www.beretta.com

### BERETTA CLOTHING AND ACCESSORIES

Via Artigiani, 1  
25063 Gardone Val Trompia  
Brescia, Italy  
Tel. (030) 8341-750  
Fax (030) 8341-783

### BERETTA U.S.A. CORP.

17601 Beretta Drive  
Accokeek, MD 20607 USA  
Toll free 800-beretta (800-237-3882)  
Fax (301) 283-0189

### BERETTA HELLAS S.R.L.

Stassinopoulos Building  
10 Eschylou Street  
105 54 Athens, Greece  
Tel. (210) 321-8188  
Fax (210) 321-0547

### BERETTA-BENELLI IBERICA S.A.

Apartado de Correos 548  
01080 Vitoria (Alava) Spain  
Tel. (945) 364-130  
Fax (945) 364-070

### BERETTA AUSTRALIA PTY LTD

P.O. BOX 4258 - Dandenong South  
VIC 3164 Australia  
Tel. (03) 9799-4999  
Fax (03) 9799-4888

### HUMBERT CTTS S.A.S.

45, Avenue Paccard  
42340 Veauché, France  
Tel. (04) 7752-7752  
Fax (04) 7752-7753

### SAKO OY

P.O. BOX 149  
11101 Riihimäki, Finland  
Tel. (19) 7431  
Fax (19) 720446

### SAKO SWEDEN

P.O. BOX 42159  
12616 Stockholm, Sweden  
Tel. (08) 7097-880  
Fax (08) 7097-889

### MANFRED ALBERTS GMBH

Bielsteiner St. 66  
D-51674 Wiehl, Germany  
Tel. (226) 2722-10  
Fax (226) 2722-140

### STOEGER SILAH SANAYI A.S.

Dudullu Organize  
Sanayi Bolgesi, I  
Cadde 10, 81260 Umraniye  
Istanbul, Turkey  
Tel. (90) 21636-50760  
Fax (90) 21636-44986

### STOEGER CANADA LTD.

1801 Wentworth St. Unit I,  
Whitby Lin 8R6 Ontario, Canada  
Tel. (905) 436-9077  
Fax (905) 436-9079

## BERETTA GALLERY

### NEW YORK

718 Madison Avenue  
New York, NY 10021 USA  
Tel. (212) 319-3235  
Fax (212) 207-8219

### DALLAS

41 Highland Park Village  
Dallas, TX 75207 USA  
Tel. (214) 559-9800  
Fax (214) 559-9805

### BUENOS AIRES

Arenales 1654 / 56  
1061 Capital Federal  
Buenos Aires, Argentina  
Tel. (114) 8139-258  
Fax (114) 8166-828

### PARIS

57 Rue Pierre Charron  
(Champs Elysées)  
75008 Paris, France  
Tel. (01) 5688-5959  
Fax (01) 5688-5960

### MILANO

Via Durini, 5  
Milano, Italia  
Tel. (02) 7602-8325  
Fax (02) 7639-4864

ILLUSTRATIONS, DIMENSIONS, AND COLORS SHOWN ARE INTENDED AS A GENERAL GUIDE ONLY. SIZES AND DIMENSIONS QUOTED ARE APPROXIMATE AND MAY VARY. COLORS ARE REPRODUCED AS ACCURATELY AS THE PRINTING PROCESS ALLOWS. BERETTA IS CONSTANTLY IMPROVING ITS PRODUCTS AND AS A RESULT, ALL SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE.