

Cx4 STORM

FUTURISTIC

Marrying the modern, almost futuristic look and the use of light and robust polymeric materials with superior performance, versatility, ergonomics, reliability and safety was not an easy task but the result has now been unveiled. The new Beretta Cx4 Storm semiautomatic carbine, with a particularly captivating aspect and simple to use, is a sporting or personal defense firearm ideal for professional use by police forces.

MULTICALIBER, SEMIAUTOMATIC

9mmx19 and 9mmx21 IMI, 40 S&W and 45 ACP. The wide choice of calibers makes the new Beretta Cx4 Storm a suitable firearm for multiple tasks.

Cx4 STORM (NAVY)



CONVERTIBLE

The carbine is designed to be quickly converted from one caliber into another through a simple and rapid substitution of barrel, magazine and magazine adapter. Some conversions into other calibers also require the substitution of the breech bolt

VERSATILE

In addition to the easy conversion from one caliber into another, the Cx4 Storm carbine has an enormous operating advantage in being able to utilize the same magazines as the 92 and 8000 Cougar pistol series. As well as the frame being made in Navy blue or semi-matte black, the Cx4 Storm can be enriched with numerous accessories which render it even more practical for use by police force professionals. Side, top and bottom Picatinny rails (in addition to the standard extractable one found underneath the barrel), various types of vertical grips, flashlights, optic and Laser aiming systems, carrying sling, tactical gun sleeve and spare magazines with increased capacity are available on request.



EXTREMELY SIMPLE CONSTRUCTION AND EASY FIELD STRIPPING



^{*} Maximum magazine capacities for pistols are shown in chart above. Consult local authorities for magazine capacity restrictions that may apply in your locale.

The length of the stock can be varied from 337mm (13.3") to 382mm (15") through the use of optional spacers.









REVERSIBLE FOR LEFT-HANDED USERS

CONVERTIBLE FROM ONE CALIBER INTO ANOTHER

STOCK LENGTH CAN BE ADAPTED

ADJUSTABLE FOLDING FRONT SIGHT

ERGONOMIC

Extensive use of technopolymers has allowed the development of a light and technically advanced firearm as well as equipping it with very modern, extremely captivating and ergonomic lines. Rounded forms are snag free, facilitating handling and rapid shouldering and aiming. The extractor, ejector, magazine release button, manual safety and cocking handle are easily reversible for right or left hand use. The rubber recoil pad and comb contribute to the comfort of the shot and improves results. Stock spacers allow the lengthening of the stock to adapt it to conformations, apparel or use of the firearm.

PRECISE, RELIABLE, SAFE

The blowback type locking system and the bolt safety ensure reliability great stability and precision in follow up shots. In addition to the push button manual safety, the automatic firing pin block prevents movement until the trigger is fully pulled. Should the carbine be dropped or struck against an object, the bolt safety will not allow the bolt to cycle and a further device blocks the hammer from disengaging. A chamber loaded indicator can be found on the ejector. The 16.6" (422.5 mm), cold hammer forged (rifling included), Ni, Cr, Mo steel barrel is chrome lined for maximum corrosion resistance and increased barrel life. The front sight is fully adjustable for windage and elevation while the rear sight has long and

short range apertures (50 and 100 m). Both sights may be folded down when optics are used.



TACTICAL SLEVE (OPTIONAL)









TOP PICATINNY RAIL (OPTIONAL)



SIDE AND BOTTOM PICATINNY RAILS, FRONT GRIP (OPTIONAL)



FLASHLIGHT (OPTIONAL)

U22 NEOS

TOTALLY NEW

Designed and manufactured in America by Beretta USA Corp., the new U22 Neos semiautomatic pistol is a single action, 22LR caliber firearm. Designed for the entry level pistol shooters, it is ideal for training and plinking but can be adapted to the advanced shooter's needs. Despite being richly accessorized, the Neos is on the market at an affordable price.

Sophisticated. In the unmistakable design and style of Giugiaro. The valuable collaboration between Beretta's engineers and noted Italian designer continues to fruition.

The sleeker and ergonomic U22 Neos with its captivatingly designed gun case is guaranteed to appeal to Beretta enthusiasts.

Modular. Constructed of five assemblies which are easily disassembled without tools, the U22 Neos is manufactured in the classic Beretta blue or inox to satisfy the tastes of all shooters. The ergonomic grips in fiberglass reinforced technopolymer with anti-slip finish can be substituted with optional colored or rubber inlay grips.

Performing. Reliable, durable, easy to maintain and notably precise thanks to the 6" barrel featuring an integral rail that accepts Weaver style scope mounts, and a fully adjustable target rear sight. The ambidextrous manual safety can be engaged either with the firing pin cocked or uncocked. The firearm is also equipped with a cocked firing pin indicator at the rear of the pistol. The single stack magazine made from inox steel (with a 10 round capacity) boasts a practical device which facilitates loading.

U22 Neos DLX. This rich version features, as standard, an adjustable trigger (for pre and over travel), three sets of colored front and rear sights (white, red and black), blue rubber grip inlays (black for the lnox version) and an elegantly Laser engraved logo.













EXCLUSIVE CASE

TECHNOPOLYMER REINFORCED GRIPS (OPTIONAL)

RUBBER INLAY GRIPS (OPTIONAL)

OPTIONAL FRONT AND REAR SIGHTS



Model	Caliber	Magazine Capacity rounds	Action	Overall Length mm/in	Barrel Length mm/in	Overall Width mm/in	Overall Height mm/in	Sight Radius mm/in	Weight Unloaded gr/oz
U22 Neos	22LR	10	Single	260/10.2	152/6	38/1.5	132/5.2	226/8.9	1000/35.3
U22 Neos Inox	22LR	10	Single	260/10.2	152./6	38/1.5	132/5.2	226/8.9	1000/35.3
U22 Neos DLX	22LR	10	Single	260/10.2	152/6	38/1.5	132/5.2	226/8.9	1000/35.3
U22 Neos DLX Inox	22LR	10	Single	260/10.2	152/6	38/1.5	132/5.2	226/8.9	1000/35.3



SERIES 92

92FS. A LEGENDARY FIREARM

The most tested and trusted personal defence weapon in history. The Beretta 92FS, designated M9 by the U.S. Military, not only meets or exceeds all U.S. Military testing guidelines, it totally rewrites them.

Beretta U.S.A. Reliability and Durability Statistics for the Beretta 9mm Pistol

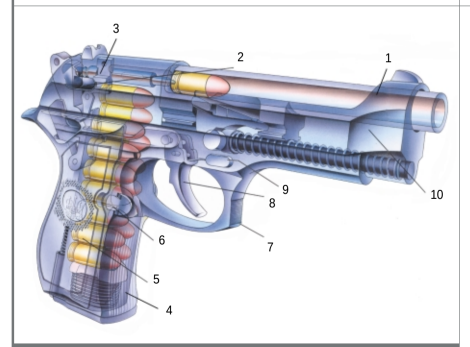
- The average reliability of all M9 pistols tested at Beretta U.S.A. is 17,500 rounds without a stoppage.
- During one test of twelve pistols fired at Beretta U.S.A. before Army supervision, Beretta-made M9 pistols shot 168,000 rounds without a single malfunction.
- The Beretta 9mm pistol was the most reliable of all pistols tested in the 1984 competition which resulted in the award of the M9 contract to Beretta.
- Two-thirds of all M9 pistols endurance tested at Beretta U.S.A. fired 5,000 rounds without a single mal function or, at most, with only one malfunction.
- The average durability of Beretta M9 slides is over 35,000 rounds, the point at which U.S. Army testing ceases.
- The average durability of M9 frames is over 30,000 rounds. The average durability of M9 locking blocks is 22,000 rounds.

THE ULTIMATE PISTOL

It is not an official title, but it perfectly describes the Beretta 92FS. Selected by a multi-national roster of defence and law enforcement organizations, each pistol must pass a battery of more than 3,000 quality control checks and measures that includes complete interchangeability of parts before leaving the factory... and proven in the field in countless defensive confrontations, the 92FS is in all respects, the "ultimate".

PRECISE, SAFE AND RELIABLE

92 series pistols are semi-automatics and operate on the short recoil, delayed locking block system, which yields a faster time and delivers exceptional accuracy and reliability. All 92 series pistols feature unique safety refinements. On FS models, the manual safety also functions as a decocking lever. A firing pin block secures the firing pin. The chamber-loaded indicator is visible or can be felt by touch.



- 1. Open Slide Design. Open top slide virtually eliminates jamming or stovepiping. Allows the user to load the chamber one cartridge at a time should the magazine be lost or damaged.
- 2. Ambidextrous Manual Safety. Easily accessible by the thumb of a right or left-handed shooter, it is spring loaded so it's either positively "on" or positively "off". The safety lever on the slide also functions as the pistol's decocking lever. When pushed down, the rear part of the firing pin (striker) is rotated out of alignment with the front part of the firing pin. (Does not apply to D Models and not active on G models).
- **3. Automatic Firing Pin Block.** The front part of the firing pin is blocked from any forward movement, until the trigger is pulled completely back. Even if the pistol falls and strikes the ground, muzzle-down, the firing pin will not strike the primer.
- **4. Sure, Firm Grip.** The front and back of the grip are grooved and the grip frame is flared slightly at the base to enhance pointability and control.
- **5. Great Fire Capacity**. 15 rounds in the magazine (9mmx19) plus one in the chamber deliver the safe fire capacity the user can depend on.
- **6.** Reversible Magazine Release Button. Positioned next to the trigger guard for either right or left-handed shooters. Allows rapid reloading. Magazine drops clear when released.
- 7. Light Aluminium Frame with Combat-style Trigger Guard. The trigger guard is squared off and grooved for a firm grip using one or two hands, even when wearing gloves.
- **8. Double and Single Action.** 92FS pistols fire double action on the first round and single action on the subsequent rounds. The longer, heavier trigger pull of the double action makes inadvertent discharge less likely, while the lighter, shorter single action trigger pull allows faster, more precise discharge of subsequent rounds. DS and D models fire in the double action mode only.
- **9. Disassembly Latch.** Conveniently located to simplify field stripping and maintenance, the latch makes the 92FS one of the easiest guns to disassemble.
- **10. Anti Glare Finish.** Beretta's exclusive Bruniton non-reflective matte black finish is a superior corrosion resistant coating.

92 PISTOLS



FOUR OPERATING SYSTEMS

- FS Double/single action, external ambidextrous manual safety, decocking lever, trigger bar disconnect, rotating firing pin striker, firing pin block device.
- DS Double action only, external ambidextrous manual safety, trigger bar disconnect, rotating firing pin striker, firing pin block device.
- D Double action only with no safety lever ("slick slide"), firing pin block device.
- G Double/single action, external ambidextrous decocking lever, rotating firing pin striker, trigger bar disconnect, firing pin block device.



SERIES 92

A WIDE RANGE OF MODELS

92FS, 98FS, 96. The flagship of the family is available in 9mm x 19, 9mm x 21 IMI and 40 S&W calibers.

92FS Inox, 98FS Inox, 96 Inox. These models have the slide, barrel, other key components (safety levers, trigger, slide catch lever, etc.) and internal parts made with stainless steel. The alloy frame is anodized to match the color and finish of the stainless slide and barrel. The rubber grips come with a new stippled texture and hex key grip screws.

92DS, **96DS**. Double action only version of the 92FS pistol offering the same safety system of the standard model. Every time the trigger is pulled, the hammer (with spur removed) is cocked and released.

92D, 96D. Double action only version of the standard 92FS with no external safety levers and the hammer spur removed.

SPECIAL HANDGUNS...FOR SPECIAL TASKS

92 Brigadier FS, 98 Brigadier FS, 96 Brigadier. The Brigadier was designed to meet the special needs on the INS* who wanted an accurate, reliable and durable .40 caliber pistol with removable front and rear sights. The pistol incorporates all the high performance characteristics of the traditional 92 Series pistols plus features that are unique to the Brigadier. The Brigadier's slide is heavier and recontoured. Because of the heavier slide, the gun's balance is enhanced and felt recoil is reduced, improving accuracy for follow-up shots. The Brigadier is available, on request, with wrap around, stippled rubber grips and hex key grip screws. The Brigadier is also manufactured in a stainless steel version (92 Brigadier FS Inox, 96 Brigadier Inox).

* U.S. Immigration and Naturalization Service

92G Elite II, 98G Elite II, 96 G Elite II. The new Elite II pistols feature the recontoured slide of the Brigadier model. The slide is stainless steel and boasts removable front sight and Novak type rear sight. The stainless steel barrel is slightly shorter 4.7" (119 mm) for compactness. The pistol's grip is grooved to enhance control during firing, the beveled magazine well facilitates rapid reloading, front and rear slide serrations provide a sure grip for fast, easy racking of the slide, the skelotonized hammer reduces lock time and the rubber magazine pad protects the magazine if it is dropped. Beretta Elite II models are available only in the G configuration (when the lever is released after having been activated to lower the hammer, it automatically returns to the ready-to-fire position).





DS D



FS VERTEC (FLASHLIGHT/LASER AIMING DEVICE OPTIONAL)



Heavier Recontoured Slide. Helps reduce felt recoil and increase accuracy for follow-up shots (Brigadier, Elite II and Stock models).





92 FS Vertec, 98 FS Vertec, 96 Vertec. Derived from the famous 92FS, the new Vertec boasts numerous features to satisfy the needs of law enforcement and special operation military. The new vertical grip design, special short reach trigger and thin dual textured grip panels guarantee a sure grip and maximum control during rapid fire, even for small handed shooters. An integral accessory rail is built into the frame to attach a variety of flashlights or laser aiming systems. The front sight is removable for the easy installation of different sights or tritium sights meanwhile the magazine well has been aggressively beveled for faster reloads. Manufactured also in the Inox version.



Model	Caliber	Magazine Capacity rounds*	Action	Overall Length mm/in	Barrel Length mm/in	Overall Width mm/in	Overall Height mm/in	Sight Radius mm/in	Weight Unloaded gr/oz
92FS, 92FS Inox	9mm x 19	15	Single/Double	217/8.5	125/4.9	38/1.5	137/5.4	155/6.1	945/33.3
98FS, 98FS Inox	9mm x 21 IMI	15	Single/Double	217/8.5	125/4.9	38/1.5	137/5.4	155/6.1	945/33.3
96, 96 Inox	40 S&W	11	Single/Double	217/8.5	125/4.9	38/1.5	137/5.4	155/6.1	940/33.2
92DS	9mm x 19	15	Double only	217/8.5	125/4.9	38/1.5	137/5.4	155/6.1	930/32.8
96DS	40 S&W	11	Double only	217/8.5	125/4.9	38/1.5	137/5.4	155/6.1	930/32.8
92D	9mm x 19	15	Double only	217/8.5	125/4.9	36/1.4	137/5.4	155/6.1	920/32.5
96D	40 S&W	11	Double only	217/8.5	125/4.9	36/1.4	137/5.4	155/6.1	920/32.5
92 Brigadier FS 92 Brigadier FS Inox	9mm x 19	15	Single/Double	217/8.5	125/4.9	38/1.5	140/5.5	161/6.3	970/34.2
98 Brigadier FS	9mm x 21 IMI	15	Single/Double	217/8.5	125/4.9	38/1.5	140/5.5	161/6.3	970/34.2
96 Brigadier 96 Brigadier Inox	40 S&W	11	Single/Double	217/8.5	125/4.9	38/1.5	140/5.5	161/6.3	965/34
92G Elite II	9mm x 19	15	Single/Double	211/8.3	119/4.7	38/1.5	150/5.9	161/6.3	980/34.6
98G Elite II	9mm x 21 IMI	15	Single/Double	211/8.3	119/4.7	38/1.5	150/5.9	161/6.3	980/34.6
96G Elite II	40 S&W	11	Single/Double	211/8.3	119/4.7	38/1.5	150/5.9	161/6.3	980/34.6
92FS Vertec 92FS Vertec Inox	9mm x 19	15	Single/Double	211/8.3	119/4.7	38/1.5	140/5.5	161/6.3	915/32.3
98FS Vertec 98FS Vertec Inox	9mm x 21 IMI	15	Single/Double	211/8.3	119/4.7	38/1.5	140/5.5	161/6.3	915/32.3
96 Vertec 96 Vertec Inox	40 S&W	11	Single/Double	211/8.3	119/4.7	38/1.5	140/5.5	161/6.3	915/32.3

^{*} Maximum magazine capacities for pistols are shown in chart above. Consult local authorities for magazine capacity restrictions that may apply in your locale.

SERIES 92

THE 92 COLLECTION

92FS DeLuxe, 98FS DeLuxe, 96 DeLuxe. Any of the three versions of the 92 DeLuxe pistol that enriches your collection will be an extremely special model.

Available in blued, silver plated and gold plated version, the 92 DeLuxe boast extensive hand engravings. Smooth finish walnut grips include an inlaid gold initial plate. Each comes in an elegant leather presentation case.

92FS Limited Edition, 98FS Limited Edition. Only ten exclusively produced, numbered from 1/10 to 10/10, these firearms are enriched by elaborate hand engraving patiently executed over hundreds of hours on the frame and slide. The grips, in fossil ivory, are also produced by hand with great expertise. An elegant, sturdy, leather gun case, custom designed, protects this true collector's item for generations to come.

HEAVY CALIBER COMPETITION PISTOLS

92 Stock, 98 Stock, 96 Stock. Based on the 92 Brigadier FS model and equipped with the same heavier and re-contoured slide, the 92 Stock pistol is a single/double-action model with half-cock notch, 4.9" (125 mm) barrel with accurizing bushing for maximum shot precision. The bushing is replaceable for wear and perfectly blocks the barrel on the slide during firing. The front and rear slide serrations enable easier slide racking during manual operation. The frame-mounted ambidextrous manual safety makes the firearm combat-ready, hammer-armed and with the safety on.

96 Combat Combo. Built to incorporate all the features and superior accuracy demanded by shooters competing in IPSC (International Practical Shooting Confederation) events.

For improved balance and recoil absorption, the Beretta Combat Combo pistols employ a special re-contoured slide, found on the Brigadier model, with front and rear serrations.

The single action makes for crisp trigger pull, micro-metrically adjustable for pre and over travel.

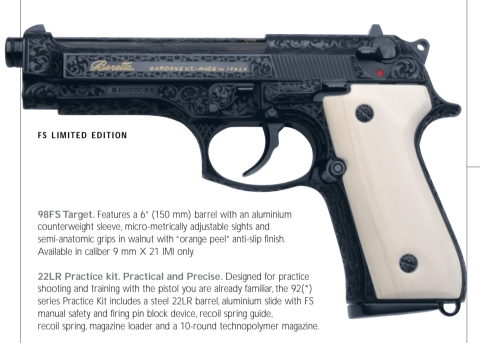
The sturdy carrying case includes, in addition to the firearm equipped with the standard 6" (150 mm) barrel with counterweight sleeve, spare magazines and an interchangeable 5" (125 mm) barrel that enables shooters to compete in the "Standard" category.





COMPETITION SAFETY SYSTEM (STOCK, COMBAT)

ACCURIZING BARREL BUSHING (STOCK, COMBAT











STOCK FS DELUXE GOLD

FS DELUXE BLUED

FS DELUXE SILVER



96 COMBAT COMBO







98FS TARGET 22LR PRACTICE KIT 92FS CO₂ 92FS CO₂ MATCH NICKEL



The slide features a fixed front sight and fully adjustable rear sight. The locking system becomes blowback. The finish is matte black.

(*) The Practice Kit cannot be used on Compact models due to their shorter frame and slide nor on the Combat, Stock and Billennium versions due to their totally different safety systems (frame-mounted safety).

92FS/CO₂. Constructed under Beretta license by Germany's Umarex, the 92 FS/CO₂ pistols are operated by a CO₂ capsule lodged within the grip (capable of more than 50 shots). The pistols come supplied with 2 magazine cartridges containing 8 shots of .177" (4.5 mm) caliber pellets.

The two models, Standard and Match, are both available in a polished black or nickel-plated finish. Thanks to the weight (close to that of the original 9 mm model) and the limited noise factor, the 92FS/CO₂ pistols are ideal for training also in enclosed environments.

As these firearms are considered to possess a "modest capacity of wounding", they are free of restrictions in terms of purchase in most countries.

Model	Caliber	Magazine Capacity rounds*	Action	Overall Length mm/in	Barrel Length mm/in	Overall Width mm/in	Overall Height mm/in	Sight Radius mm/in	Weight Unloaded gr/oz
92FS DeLuxe	9mm x 19	15	Single/Double	217/8.5	125/4.9	38/1.5	137/5.4	155/6.1	945/33.3
98FS DeLuxe	9mm x 21 IMI	15	Single/Double	217/8.5	125/4.9	38/1.5	137/5.4	155/6.1	945/33.3
96 DeLuxe	40 S&W	11	Single/Double	217/8.5	125/4.9	38/1.5	137/5.4	155/6.1	940/33.2
92FS Limited Edition	9mm x 19	15	Single/Double	217/8.5	125/4.9	38/1.5	137/5.4	155/6.1	945/33.3
98FS Limited Edition	9mm x 21 IMI	15	Single/Double	217/8.5	125/4.9	38/1.5	137/5.4	155/6.1	945/33.3
92 Stock	9mm x 19	15	Single/Double	217/8.5	125/4.9	44.5/1.7	140/5.5	161/6.3	1015/35.8
98 Stock	9mm x 21 IMI	15	Single/Double	217/8.5	125/4.9	44.5/1.7	140/5.5	161/6.3	1015/35.8
96 Stock	40 S&W	11	Single/Double	217/8.5	125/4.9	44.5/1.7	140/5.5	161/6.3	1015/35.8
96 Combat Combo**	40 S&W	11	Single	242/9.5 (217/8.5)	150/5.9 (125/4.9)	44.5/1.7	150/5.9	170/6.7	1135/40 (1080/38)
98FS Target	9mm x 21 IMI	15	Single/Double	242/9.5	150/5.9	46/1.8	137/5.4	176/6.9	1050/37
22LR Practice Kit	22LR	10	-	-	130/5.1	-	-	172/6.8	-
92FS CO ₂	4.5mm/.177	8	Single/Double	210/8.3	125/4.9	44.5/1.7	149/5.9	152/6	1260/44.4
92FS Nickel/CO ₂	4.5mm/.177	8	Single/Double	210/8.3	125/4.9	44.5/1.7	149/5.9	152/6	1260/44.4
92FS Match/CO ₂	4.5mm/.177	8	Single/Double	260/10.2	125/4.9	44.5/1.7	149/5.9	152/6	1360/48
92FS Match Nickel/CO ₂	4.5mm/.177	8	Single/Double	260/10.2	125/4.9	44.5/1.7	149/5.9	152/6	1360/48

^{*} Maximum magazine capacities for pistols are shown in chart above. Consult local authorities for magazine capacity restrictions that may apply in your locale. (**) Between the brackets are shown the measurements of the Combat with short barrel.

COUGAR

A POTENT COMPACT PISTOL NATO QUALIFIED

The Beretta Cougar semi-auto has developed a formidable reputation as a reliable, potent pistol. First designed primarily as an undercover gun, the Cougar is now carried by growing numbers of police officers as their official duty sidearm because of its superior ergonomic design, low recoil and inherent accuracy. NATO qualified, the Beretta Cougar boasts an incredible life of more than 30,000 shots (9mm caliber). Using the modern C.A.D. design system, Beretta has been able to develop an ergonomically advanced pistol, compact but capable of handling high-power cartridges as the 9 mm, 357 SIG, 40 S&W or the 45 ACP, with great fire capacity and extraordinary long life. This has been possible also thanks to a brilliant adaptation of a proven locked breech system with rotating barrel.

UNIQUE ROTATING BARREL

By channeling part of the recoil energy into barrel rotation, and by partially absorbing the barrel and slide recoil shock through the central block before it is transferred to the frame, the Cougar achieves unusually low felt recoil. When the Cougar is in battery, the positive lock-up of barrel to slide assures perfect alignment of barrel and sights. Upon firing, the barrel travels and rotates with axial movement. The result is superior accuracy and quicker recovery for second shot.

ADVANCED ERGONOMICS

The Cougar is one of the most ergonomically advanced pistols in its class. The user-friendly, contoured frame and grips make the Cougar exceptionally easy to control during firing. By taking hand anatomy and instinctive hold into account, the Cougar accommodates smaller hands and also protects larger hands from being pinched by the slide. All edges are rounded or beveled and carefully finished to make the Cougar virtually snag-proof and exceptionally easy to draw and conceal.



New 8000 Cougar L Type P. Manufactured in F and D configurations, this new pistol has lighter slide and barrel like the Cougar L model but retains the same grip as the original model and consequently the 15-round magazine capacity.

8000 Mini Cougar. Available in F configuration only, the Mini Cougar couples concealability with serious firepower. Fully one inch (25 mm) shorter in the grip and weighing in at more than four ounces (140 grams) lighter, the Mini Cougar is even more compact than the Cougar L. Yet it has all of the same performance and safety features of its big brother maintaining a good firing capacity. The Mini Cougar is also available in lnox version.











F CONFIGURATION

D CONFIGURATION

MINI COUGAR INOX

OTHER CHARACTERISTICS

Cold Hammer forged Barrel and hard chrome lined bore for exceptional strength and durability.

Quick Reaction 3-Dot Sights. Beretta's standard 3-dot sight system is designed for quick target acquisition.

Radiused Backstrap. Grip area is precisely recessed and curved to snugly accommodate the shooter's hand and guarantee a guick and instinctive hold. Combat-Style Trigger Guard. For a sure two-handed grip. Enlarged opening allows the use of gloves.

Disassembly Latch. Conveniently located, simplifies field stripping and maintenance.

No Glare Matte Black Finish. External surfaces are protected with Beretta's exclusive Bruniton non-reflective finish.

Unique Ultra-Safe Design. (F Models). The same safety systems found on Beretta's 92/96 Series pistols including ambidextrous safety decocking lever, rotating firing pin striker, automatic firing pin block,

trigger bar disconnect and chamber-loaded indicator.







Model	Caliber	Magazine Capacity rounds*	Action	Overall Length mm/in	Barrel Length mm/in	Overall Width mm/in	Overall Height mm/in	Sight Radius mm/in	Weight Unloaded gr/oz
8000 F Cougar L**	9mm x 19	13	Single/Double	180/7	92/3.6	32/1.2	126/5	132/5.2	800/28.2
8000 F Cougar L Type P **	9mm x 19	15	Single/Double	180/7	92/3.6	32/1.2	140/5.5	132/5.2	850/30
8000 Cougar F Inox**	9mm x 19	15	Single/Double	180/7	92/3.6	38/1.5	140/5.5	132/5.2	925/32.6
8357 Cougar F	357 SIG	11	Single/Double	180/7	92/3.6	38/1.5	140/5.5	132/5.2	920/32.5
8040 Cougar F, 8040 Cougar F Inox	40 S&W	11	Single/Double	180/7	92/3.6	38/1.5	140/5.5	132/5.2	920/32.5
8045 Cougar F	45 ACP	8	Single/Double	183/7.2	94/3.7	38/1.5	142/5.6	135/5.3	905/31.9
8000 D Cougar L**	9mm x 19	13	Double only	180/7	92/3.6	32/1.2	126/5	132/5.2	785/27.7
8000 D Cougar L Type P **	9mm x 19	15	Double only	180/7	92/3.6	32/1.2	140/5.5	132/5.2	835/29.5
8000 Cougar D Inox**	9mm x 19	15	Double only	180/7	92/3.6	38/1.5	140/5.5	132/5.2	910/32
8357 Cougar D	357 SIG	11	Double only	180/7	92/3.6	38/1.5	140/5.5	132/5.2	905/31.9
8040 Cougar D	40 S&W	11	Double only	180/7	92/3.6	38/1.5	140/5.5	132/5.2	905/31.9
8045 Cougar D	45 ACP	8	Double only	183/7.2	94/3.7	38/1.5	142/5.6	135/5.3	905/31.9
8000 Mini Cougar F**, 8000 Mini Cougar F Inox**	9mm x 19	10(15)	Single/Double	179/7	92/3.6	38/1.5	115/4.5	132/5.2	785/27.7
8040 Mini Cougar F, 8040 Mini Cougar F Inox	40 S&W	8(11)	Single/Double	179/7	92/3.6	38/1.5	115/4.5	132/5.2	780/27.5
8045 Mini Cougar F, 8045 Mini Cougar F Inox	45 ACP	6(8)	Single/Double	182/7.2	94/3.7	38/1.5	122/4.8	135/5.3	865/30.5

^(*) Maximum magazine capacities for pistols are shown in chart above. Consult local authorities for magazine capacity restrictions that may apply in your locale. (**) Model also available in 9 mm x 21 IMI caliber.

9000 S

NEW DIMENSION

The remarkably compact Beretta 9000 S pistols are distinguished by their light weight, compact size and potent calibers, making them comfortable and practical carry guns. The high magazine capacity (12 rounds* in 9 mm and 10 rounds in 40 S&W) makes the 9000 S pistols ideally suited for personal defense and the law enforcement profession.

NEW MATERIALS

The frame is manufactured with a fiberglass reinforced technopolymer incorporating two special steel alloy rail inserts that guarantee perfect slide-to-frame fit and the optimal tilt barrel movement during the locking and unlocking phases.

INNOVATIVE NEW LOCKING SYSTEM

The patented, innovative locking system consists of a unique tilt-barrel, open-slide design. The two strong barrel locking lugs engage the slide directly. This direct, barrel-to-slide lock-up does not require any intermediate components and maintains the same high degree of reliability found on Beretta's traditional open slide design.

NEW ERGONOMIC DESIGN

The unmistakable Giugiaro Design styling gives the Beretta 9000 S a modern look, is pleasing to the eye and very ergonomic. The grip is made of a high-tech soft polymer, over-molded onto the frame. This durable and wear resistant material absorbs vibrations, improves handling of the gun even in humid conditions and resists throughout extended use.

AUTOMATIC SAFETY, MANUAL SAFETY

All 9000 S models feature an automatic firing pin block. It is de-activated only when the trigger is pulled completely back

The manual external safety lever (not present on double-action-only type D models), activated when the hammer is fully cocked or in a half cocked position, interrupts the trigger linkage and prevents the rotation of the sear.

This same lever also acts as a decocking mechanism (Type F models), dropping the hammer to the half-cock position by simply rotating the lever past the safety position. The safety/decock lever is ambidextrous. All 9000 S models also feature a chamber-loaded indicator.





TECHNOPOLYMER FRAME INCORPORATING SPECIAL STEEL ALLOY INSERTS

SIMPLE DISASSEMBLY AND RE-ASSEMBLY

The 9000 S disassembly mechanism allows quick and easy field-stripping, yet it does not allow inadvertent or involuntary disassembly. The disassembly lever automatically returns to the locked position when the barrel and slide are reassembled onto the frame.

9000 S Type F. The type F models in double and single action feature the automatic firing pin block safety, external manual safety on the frame and hammer decock device.

9000 S Type D. The type D models are designed to fire in double action only and therefore do not require a decocking device. The spurless hammer returns, after every shot, to its rest position against the slide. The Type D models do not have an external safety lever, but still feature the automatic firing pin block safety, that is always active.











9000 S TYPE F OTHER CHARACTERISTICS Operation. Semiautomatic, short recoil of barrel. Chrome-Plated Barrel. Steel barrel is sandblasted and matte blued. The bore is chrome lined. Slide. It is manufactured from steel, sandblasted, phosphated and **Sight System.** Both the rear and front sights are dovetailed to the slide for windage adjustments and may be replaced. The white 3-dot sight is designed for guick target acquisition.



EASY TO DISASSEMBLE AND RE-ASSEMBLE



TWO-POSITION MAGAZINE FLOORPLATE





92 PISTOL MAGAZINE INSERTED

9000 S TYPE D

9000 S **BIQK**

The Beretta 9000 S pistols are also available in the B. Lok (Patent Pending) version - a mechanical safety situated in the lower part of the grip which prevents firing by blocking the hammer in the lowered position. Easy to use, the B. Lok safety advises whether the safety is engaged or disengaged by sight or touch. It is produced in numerous combinations and is "unbreakable" (cannot be cut and is pick proof). The B•Lok mechanical safety satisfies the legal requirements of the State of California.

Bruniton finished.

Model	Caliber	Magazine Capacity rounds*	Action	Overall Length mm/in	Barrel Length mm/in	Overall Width mm/in	Overall Height mm/in	Sight Radius mm/in	Weight Unloaded gr/oz
9000 S Type F	9mm x 19	12	Single/Double	168/6.6	88/3.5	42/1.7	122/4.8	132/5.2	755/26.6
9000 S Type F	9mm x 21 IMI	12	Single/Double	168/6.6	88/3.5	42/1.7	122/4.8	132/5.2	755/26.6
9000 S Type F	40 S&W	10	Single/Double	168/6.6	88/3.5	42/1.7	122/4.8	132/5.2	785/27.7
9000 S Type D	9mm x 19	12	Double only	168/6.6	88/3.5	31/1.2	122/4.8	132/5.2	730/25.7
9000 S Type D	9mm x 21 IMI	12	Double only	168/6.6	88/3.5	31/1.2	122/4.8	132/5.2	730/25.7
9000 S Type D	40 S&W	10	Double only	168/6.6	88/3.5	31/1.2	122/4.8	132/5.2	760/26.8

External Hammer. The external hammer retains

the traditional Beretta design with through-hole and gripping serrations. Double-action-only type D models feature a spurless hammer.

^{*} Maximum magazine capacities for pistols are shown in chart above. Consult local authorities for magazine capacity restrictions that may apply in your locale. B.Lok standard or by request dependent on markets.

CHEETAH

CHEETAHS WITH THE BITE OF A LION

These medium frame pistols deliver .380 (9mm short) and .32 ACP (7.65 mm) power in a personal-size package and maintain the reliability, safety and performance features of Beretta's legendary 92FS.

The Cheetah pistols feature an open slide design that increases the reliability of the firearm. The frame is made from an aluminum alloy that delivers the strength and durability of steel – but with 65% less weight. The automatic firing pin block (FS models) prevents the gun from firing in case of inadvertent drops or strikes against hard surfaces.

Features such as these, and the built-in reliability and quality, make the Cheetah a natural for personal defense and an ideal back-up pistol for law enforcement professionals.

84FS Cheetah. A double-action pistol, 13-round staggered magazine and frame-mounted manual safety with hammer decocking device.

The Combat-style trigger guard provides support for a two-handed hold and offers an enlarged opening for easy access with gloves. The 84FS Cheetah features a corrosion-resistant anodized alloy frame with matte black finish and Nickel-Chromium-Molybdenum steel barrel with hard chromed bore for longer life. A nickel-finished version is available with plastic or wood grips.

85FS Cheetah. With its straight-line, 8-round magazine, the pistol has a slimmer profile for those with smaller hands. The 85 FS Cheetah is also available with a nickel finish.

81FS Cheetah. Identical to the 84FS model but in caliber .32 ACP (7.65 mm).

87 Cheetah. It is a 22LR version that's perfect for inexpensive target practice and ideally suited for all tasks requiring light weight and firing accuracy more than the stopping power. It has a double action, blow back design offering unsurpassed reliability.





AMBIDEXTROUS MANUAL SAFETY

CHAMBER-LOADED INDICATOR





SIMPLE CONSTRUCTION

FS CHEETAH

87 Target. Targeted Precision. The Beretta 87 Target is a 22LR single-action pistol designed for practical shooting and training. The 6" (150 mm) long barrel is covered by a lightweight alloy sleeve that accepts scope sighting systems (Weaver interface). The sights are adjustable, and the magazine features a sturdy rubber pad. The frame has a beveled part for the easy insertion of the magazine. Standard grips are plastic, however walnut grips, are available on request. Trigger pull is very light and crisp. The pistol is designed to remain upright when set down on a flat surface, ready to be quickly gripped, magazine loaded and raised to the target (22LR Practical Shooting).

FS CHEETAH (OPTIONAL WALNUT GRIPS)









COMPETITION SAFETY SYSTEM (87 TARGET)

DESIGNED TO REMAIN UPRIGHT ON A FLAT SURFACE





OTHER CHARACTERISTICS

Sights. Fast, sure target acquisition from standard 3-dot system.

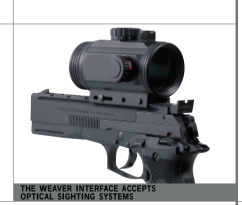
Notched rear sight is dovetailed to slide. Blade front sight is integral with slide.

Ambidextrous Manual Safety. Easily accessible by the thumb for right or left handed shooters.

Reversible Magazine Release Button to accommodate right or left handed shooters.

Model	Caliber	Magazine Capacity rounds*	Action	Overall Length mm/in	Barrel Length mm/in	Overall Width mm/in	Overall Height mm/in	Sight Radius mm/in	Weight Unloaded gr/oz
84FS Cheetah, 84FS Cheetah Nickel	9mm Short	13	Single/Double	172/6.8	97/3.8	35/1.4	122/4.8	124/4.9	660/23.3
85FS Cheetah, 85FS Cheetah Nickel	9mm Short	8	Single/Double	172/6.8	97/3.8	35/1.4	122/4.8	124/4.9	620/21.9
81FS Cheetah	7.65mm	12	Single/Double	172/6.8	97/3.8	35/1.4	122/4.8	124/4.9	685/24.1
87 Cheetah	22LR	8	Single/Double	172/6.8	97/3.8	33/1.3	120/4.7	124/4.9	570/20.1
87 Target	22LR	10	Single	225/8.9	150/5.9	28/1.1	135/5.3	185/7.3	835/29.4

^{*} Maximum magazine capacities for pistols are shown in chart above. Consult local authorities for magazine capacity restrictions that may apply in your locale.



TOMCAT, BOBCAT, JETFIRE

QUALITY POCKET PISTOLS

The same dedication to advanced design, uncompromising quality and strict quality control that make the 92FS, Cougar and Cheetah such international standouts is found in all Beretta small caliber, pocket-size pistols. Simplicity, safety and practical use are their best qualities.

PRACTICAL AND SIMPLE

The exclusive tip-up barrel allows the user to easily load a round directly into the chamber. It also assists in the safe clearing of the pistol by allowing a live round to be easily removed from the chamber and the bore quickly checked. Jamming and stovepiping problems are virtually eliminated by the open slide design shared by all small frame Berettas.

ADVANCED MATERIALS

Beretta pistols in the Tomcat, Bobcat and Jetfire Series, utilize the toughest of forgings for their Ni, Cr, Mo barrels, while slides are fashioned from solid steel bar stock. Frames are machined from solid aluminum alloy forgings which are resistant like steel but notably lighter.

The lnox versions and the exclusive 3032 Tomcat Titanium utilize the finest materials, difficult to machine but exceptionally corrosion resistant and durable.

3032 Tomcat. Excellent Power vs Weight. Stopping power, concealability and lightweight – that's what the double-action Tomcat is all about.

Using 60-grain .32 ACP (7.65 mm) hollow-point ammunition, this latest addition to Beretta's small frame collection provides firepower equalling the punch of a .380 (9mm Short). Yet, all this serious capability is packed into a compact, lightweight 4.9" (125 mm), 14.5 ounce (400 gr.) package.

A drift-adjustable rear sight provides for superior accuracy. Available in the Tritium version featuring the tritium luminous front sight in some countries.

3032 Tomcat Inox. This new model has a stainless steel slide and barrel. The alloy frame is gray anodized to match the color and finish of the stainless components. The trigger, hammer, safety, magazine and other parts are blued. All other features are the same as the Tomcat.





3032 TOMCAT TRITIUM

TRITIUM FRONT SIGHT

3032 Tomcat Titanium. Considerably lighter than steel by 40%, titanium is an expensive material and difficult to work. The new Beretta 3032 Tomcat Titanium pistol has the frame constructed of this sophisticated material, making it a pistol of unsurpassed strength that weighs a mere 16.9 oz. (480 gr). The superior corrosion resistance is guaranteed by the use of stainless steel for the barrel and slide. All other features are the same as the Tomcat Inox.

21 Bobcat. Trustworthy and Precise. Chambered for .22LR or .25 ACP (6.35 mm), this compact, rugged small frame measures just 4.9" (125 mm) overall and weighs only 11.5 ounces (325 gr). It features a lightweight, alloy frame, blued steel slide, tip-up barrel, and double/single action. The Bobcat comes with a 7-round magazine for .22LR ammunition, or an 8-round magazine for .25 ACP (6.35 mm) caliber cartridges. In some countries, the firearm is also available in Inox version (.22LR caliber only) with a stainless steel slide and barrel. Same finish as the Tomcat Inox model.

950 Jetfire. Classic and Affordable. It is an economical, single-action, semi-automatic with straight blow-back design. The Jetfire features a tip-up barrel, light alloy frame, V notch rear sight with a blade front sight. Chambered for .25 ACP (6.35 mm) ammunition, the Jetfire is available in matte black finish. In some countries, this model is also available in lnox version with a stainless steel slide and barrel.







OTHER CHARACTERISTICS

Barrel. Forged out of special high-strength steel; precisely rifled for accuracy. The Inox and Titanium models feature stainless steel barrels.

Slide. Machined out of high-strength carbon steel (stainless steel on Inox and Titanium versions) and specially heat-treated.

Sights. Notched rear sight and blade front sight for fast target acquisition.

Frame-mounted Safety. Manual, conveniently thumb operated.

Contoured Tang. Top of the grip area is precisely curved and relieved to snugly accommodate the shooter's hand, thus protecting the thumb web from being pinched by the slide and increasing the pistol control upon firing.

Snag Proof Design. Smooth contours permit quick, smooth draw.

Frame. Made of special Titanium alloy, noticeably stronger, lighter and more corrosion resistant than stainless steel. In all other models the frame is made of special aluminum alloy forgings and anodized black or gray.

Trigger Pull. Smooth, crisp pull in double/single action.





TIP-UP BARREL IS PRACTICAL AND SAFE

950 JETFIRE



Model	Caliber	Magazine Capacity rounds	Action	Overall Length mm/in	Barrel Length mm/in	Overall Width mm/in	Overall Height mm/in	Sight Radius mm/in	Weight Unloaded gr/oz
3032 Tomcat	7.65mm	7	Single/Double	125/4.9	61/2.4	28/1.1	95/3.7	84/3.3	410/14.5
3032 Tomcat Inox	7.65mm	7	Single/Double	125/4.9	61/2.4	28/1.1	95/3.7	84/3.3	410/14.5
3032 Tomcat Titanium	7.65mm	7	Single/Double	125/4.9	61/2.4	28/1.1	95/3.7	84/3.3	480/16.9
21 Bobcat	6.35mm	8	Single/Double	125/4.9	61/2.4	28/1.1	94/3.7	88/3.5	325/11.5
21 Bobcat	22LR	7	Single/Double	125/4.9	61/2.4	28/1.1	94/3.7	88/3.5	335/11.8
21 Bobcat Inox	22LR	7	Single/Double	125/4.9	61/2.4	28/1.1	94/3.7	88/3.5	335/11.8
950 Jetfire	6.35mm	8	Single	120/4.7	60/2.3	23/0.9	87/3.4	85/3.3	280/9.9

DFG

BERETTA

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 DUE

BERETTA GUN SERVICE

Via Artigiani, 1 25063 Gardone Val Trompia Brescia, Italy Tel. (030) 8341457 Fax (030) 8341454

BERETTA SPORT

Via Artigiani, 1 25063 Gardone Val Trompia Brescia, Italy Tel. (030) 8341757 Fax (030) 8341751

BERETTA U.S.A. CORP.

17601 Beretta Drive Accokeek, MD 20607 USA Tel. (301) 283-2191 Fax (301) 283-0435 www.berettausa.com

BERETTA HELLAS S.R.L.

Stassinopoulos Building 10 Eschylou Street 105 54 Athens - Greece Tel. (210) 3218188 Fax (210) 3210547

BERETTA-BENELLI IBERICA S.A.

Apartado de Correos 548 01080 Vitoria (Alava) Spain Tel. (945) 364130 Fax (945) 364070

BERETTA AUSTRALIA PTY LTD

P.O. Box 4258 - Dandenong South VIC 3164 Australia Tel. (03) 97994999 Fax (03) 97994888

HUMBERT CTTS S.A.S.

45, Avenue Paccard 42340 Veauche - France Tel. (04) 77527752 Fax (04) 77527753

SAKO OY

P.O. BOX 149 11101 Riihimäki - Finland Tel. (19) 7431 Fax (19) 720446 www.sako.fi

SAKO SWEDEN

P.O. BOX 42159 12616 Stockholm - Sweden Tel. (08) 7097880 Fax (08) 7097889

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) 81 39258 Fax (114) 81 66828

PARIS

57 Rue Pierre Charron (Champs Elysées) 75008 Paris - France Tel. (01) 56 88 5959 Fax (01) 56 88 5960

MILANO

Via Durini, 5 Milan, Italy

LE ILLUSTRAZIONI, LE DESCRIZIONI ED I COLORI RIPORTATI IN QUESTO CATALOGO SONO FORNITI A TITOLO INDICATIVO. BERETTA SI RISERVA PERTANTO IL DIRITTO DI APPORTARE AI SUOI MODELLI, IN QUALSIASI MOMENTO E SENZA PREAVVISO, QUELLE MODIFICHE CHE RITENESSE UTILI PER MIGLIORARLI O PER QUALSIASI ESIGENZA DI CARATTERE COSTRUTTIVO O COMMERCIALE. I COLORI SONO STATI RIPRODOTTI CON L'ACCURATEZZA CONSENTITA DAL PROCESSO DI STAMPA.