

Like so many of the law enforcement professionals who depend on them, Beretta firearms have proven their value where it counts most: in the line of fire.

From the U.S. troops in

Desert Storm to the French

Gendarmerie, the world's elite
military and law enforcement
organizations carry Beretta.

In this catalog, we will show
you why.

Here, you will see how we make our law enforcement products the best in the world. How our complete line can meet your every need. How advantages in performance, reliability, durability, training and service have made Beretta the "weapon of choice" for thousands of North American law enforcement agencies and thousands more throughout the world. You will see why – at the moment of truth – you'd want a Beretta in your hands.

The making of a trusted partner. From metallurgical testing of incoming materials to final test-firing before shipping, our state-of-the-art manufacturing facilities in Italy and USA, are operated on the assumption that each and every pistol we produce will have to perform in a life-or-death situation someday. Here are some of the ways we handle this tremendous responsibility. We use an evolutionary design approach. At Beretta, the starting point for a new design is never a blank sheet of paper. Working with knowledge and skills developed over nearly five centuries, we constantly refine and redesign our products to set new standards and meet new requirements. Look closely at a "new" Beretta and you will find space-age materials, advanced engineering and sophisticated production techniques. You will also find principles, systems and features that have proven their reliability through decades of service and tens of thousands of real-life encounters. We start with alloy forgings for strength. In military tests, Beretta pistols have fired tens of thousands of rounds without a failure. This "comfort factor" for your department is due in large part to our use, not of stamped metal or polymers, but of forged alloys. For the frame, we use a light-vet-strong aluminum-zinc-magnesium alloy – the same alloy that is used in high-performance jet landing gear. For the slide and barrel, we use a special nickel-chromiummolybdenum steel with a tensile strength of over 240,000 pounds per square inch. Materials like this give Beretta firearms strength and reliability that molded plastic, invest-



ment castings or metal stampings can not match. <u>Parts are precision-machined for flawless performance.</u> Working with state-of-the-art equipment, skilled technicians and machinists perform hundreds of machining operations to make pistol components that fit and function perfectly. The result: 100% parts interchangeability, long-term accuracy and absolute reliability. <u>Heat treating adds strength.</u> To increase hardness

and mechanical properties such as fracture toughness and fatigue resistance, pistol frames are heat treated to a T6 condition. For resistance to cracking, distortion and wear, slides are heat treated to attain a Rockwell Hardness of 45-48 HRC. This process also increases ductility and notch toughness, ensuring a pistol that will give years of reliable service. Even

the finishing touches are functional. Service life is extended, excellent metal-to-metal fit is achieved and surfaces are made smooth and snag-free by a series of finishing processes including vibratory ceramic buffing and hand polishing. The bore and chamber of the barrels are hard-chromed for long life. The aluminum alloy frame is anodized for extra hardness and durability. Finally, the slide and most exterior parts receive Beretta's exclusive Bruniton® finish: a special baked-on coating of Teflon® epoxy resin which provides outstanding corrosion resistance, abrasion resistance and heat dissipation characteristics.



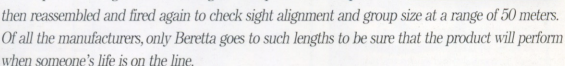
<u>Cycling smoothes slide and action operation.</u> After assembly, the slide and action on each Beretta pistol is cycled mechanically over 300 times. This unique quality control step has the effect of "mating" the component parts and explains why a Beretta feels so good the first

time you use it. When you choose Beretta, you get functionality and reliability right out of the box. Quality control is a philosophy for us, not just part of the process. Using over 6,000 different

inspection gauges, our operators, supervisors and QC specialists check and recheck every dimension of every part. Final dimensional testing is performed by robotic laser and tolerance instrumentation to make sure each pistol matches specifications exactly. <u>Each and every pistol is test-fired</u>. After each



pistol is assembled and checked, one high-pressure proof round is fired and the pistol is fully function fired. The pistol is then disassembled and inspected for signs of stress using U.V. inspection techniques. It is



A strong commitment to training. Our training staff is one of the best in the business, adept at schooling law enforcement professionals in the proper care and use of Beretta firearms. At our headquarters facilities or by special arrangement at an off-site location, our trainers conduct:

- Transitional Training to provide the necessary skills required for semi-auto shooters.
- Auto Pistol Skills Course to teach your officers all the basics and finer points of handling and shooting Beretta pistols.
- Armorer's School to give your armorers or others a thorough understanding of the form and function of your Beretta firearms, so they can perform all routine maintenance and field repair service within the department.

All of these training programs are designed to enable your organization to take full advantage of the exceptional quality built into every Beretta.



Service from law enforcement specialists. It's hard to learn the ins and outs of law enforcement – especially how to design firearms that will truly meet your needs – if you're not a part of the law enforcement community.

For this reason, all of our factory law enforcement personnel are former law enforcement professionals themselves, with first-hand knowledge of what you're up against and what it takes to succeed.

Beretta's commitment to after-the-sale service is total. We give priority treatment to law enforcement at our factory service center. To maintain the high standards Beretta sets, our staff of expert gunsmiths has grown steadily over the years.

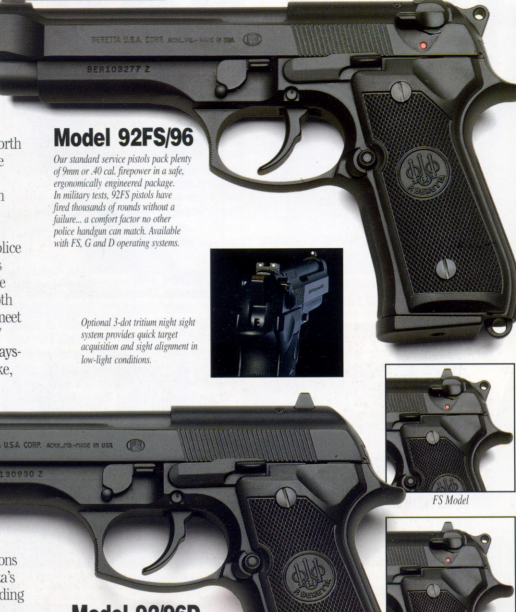
Service pistols designed to provide the firepower, safety and reliability you need.

The Beretta 92FS is a modern-day legend. It was chosen as the official sidearm of the U.S. military in 1985. It has proven itself in combat. It has defeated all challengers, by a wide margin, in the most rigorous handgun trials in history. It is the official sidearm of armies, security forces and law enforcement agencies in over 50 countries in North America, Europe, Latin America, Africa and the Middle East. It is now the weapon of choice for thousands of law enforcement agencies in North America alone. In short, the 92FS is the world standard in semi-automatic pistols today.

Beretta meets the unique demands of police work with a complete line of large-frame pistols designed especially for the job. These include the 9mm 92 series and the .40 caliber 96 series. Both are available in a range of operating systems to meet department requirements – the famous double/single action FS type operating system, the always-ready-to-fire G type system, and the revolver-like, double-action-only "slick slide" D type system.

Both 92 and 96 pistols are available in scaled-down Centurion models with shortened slide and barrel and full magazine capacity The 92 has also been

developed into a thin M model with a single stack, 8-round magazine. All of these duty weapons offer Beretta's traditional ultra-safe design. Beretta's open slide design allows for direct chamber loading and easy clearing of stoppages. The magazine release is reversible. Three dot easy-to-align sights are standard, with tritium night sights available as an option. 92/96 pistols feature an easy-to-use disassembly latch for field stripping and maintenance. Special options – such as sight systems, an extended 20-round magazine for 9mm models, rubber grips, custom departmental roll markings, armorer's kits and more – are available for law enforcement.



Model 92/96D

Known as a "slick slide" pistol because there are no external safety levers on the slide, the double-action-only 92/96D works like a magazine-fed revolver. The spur-less hammer never stays cocked, always traveling forward with the slide to come to rest in the double-action position. Each pull of the trigger reduced to 9-10.5 lbs. of pull - draws the hammer back and releases it to fire the pistol.

D Model

G Model

Operating Systems: FS Models are double/single action with external safety/decocking levers G Models are also double/single action, but with decocking-only lever and no external safety D Models are double-action-only with no external safety, so they operate like a magazine-fed revolver



The same size as the 92 Compact L - Type M, this compact double-action only pistol features Beretta's "slick-slide" with no external safety levers and reduced barrel length, and 8-round straight stack magazine for a slimmer grip.

Large Frame Pistol Specifications:

Model			Magazine Capacity			Overall Length	Barrel Length	Overall Width	Overall Height	Sight Radius	Weight Unloaded
	9mm	.40	Rounds	Single	Double	mm/inches	mm/inches	mm/inches	mm/inches	mm/inches	gr/ounces
92FS 96	•		15 11	•		217 8.5	125 4.9	38 1.5	137 5.4	155 6.1	975 34.4
92D 96D	•		15 11	•	•	217 8.5	125 4.9	36 1.4	137 5.4	155 6.1	960 33.8
92G 96G	•		15 11	•	•	217 8.5	125 4.9	38 1.5	137 5.4	155 6.1	975 34.4
92FS Centurion 96 Centurion	•		15 11	•		197 7.8	109 4.3	38 1.5	137 5.4	147 5.8	940 33.2
92 and 92D Compact L - Type M	•		8	•	•	197 7.8	109 4.3	32 1.25	135 5.3	147 5.8	873 30.8

Specifications:

Specifications:
Operation: Semi-automatic, short recoil of barrel
Locking System: Falling block.
Hammer: Exposed. D models: without spux.
Rifling, Pitch: R.H., 6 grooves. Pitch: 9mm =
250mm/9.8". Ad cal. = 400mm/15.78".
Front Sight: Blade, integral with slide.
Safeties: All models: Automatic firing pin blocking
device. Manual safety-decocking lever with votating
firing pin striker, trigger bax. G models: Decocking
lever with rotating firing pin striker without manual
safety. D models: Without manual safety.
Frame: Light alloy. Sand-blasted and anodized black.
Slide, Barrel: Steel, phosphatized and Bruniton'
coated. Inside chromium plated barrel.

coated. Inside chromium plated barrel.

Grips: Plastic, checkered and sand-blasted matte. Special Features: Checkered walnut grips or antislip rubber grips, on request. All models are equipped with spare magazine, cleaning rod, ABS case.

The

How The Beretta 92FS Became The World's "Weapon Of Choice."

In the history of firearms, no pistol has become so popular with so many military and law enforcement organizations around the world as the Beretta 92FS 9mm semi-automatic. In fact, the proven quality and reliability of this remarkable pistol have been the primary motivation in converting vast numbers of shooters to Beretta autoloaders.

Over 70 Years Of Evolutionary Design

In a centuries-old tradition of following brilliant design innovations with never-ending refinements, the 92FS chosen by the U.S. military in 1985 was the latest of many generations of well-crafted Beretta pistols.

The story began in 1915, when Beretta patented its first pistol – a 9mm semi-automatic favored for its compactness and simplicity.

Several years later, the Model 1922 appeared. The T-slot mounting of barrel to frame resulted in the open slide that has become a Beretta trademark. In 1923, an exposed hammer and a novel disconnector were used for the first time.

The Model 1934, made famous during World War II, was considered the ultimate Beretta pistol, but the evolution continued. In the early 1950's, a lightweight alloy frame was used successfully. Beretta's first locking breech system – needed to handle the heavier 9mm Parabellum round – was introduced in the Model 951.

The first Model 92 appeared in 1976. Two years later, it was replaced by the 92S, in which the 92's sear-block safety was removed and a rotating firing pin system, with decocking and trigger bar disconnect features, was incorporated. Then, in preparation for U.S. military testing, a reversible magazine release was positioned at the base of the trigger guard, the safety lever was made ambidextrous and an automatic internal firing pin block was added. This model, the 92SB was chosen by the Connecticut State Police in 1983. With very slight modifications, this became the 92F – for Final – that went into military testing in 1984.

The Ultimate Test... The Ultimate 9mm Sidearm.

Ready to replace the antiquated Colt .45 with a 9mm NATO-standard pistol, the U.S. military began a long and arduous series of tests. They were looking for superior reliability, speed of first shot, rapidity of fire, speed of reloading, range, penetration, and accuracy to 50 yards. Beretta won the first round of tests in 1980, then another retest in 1981 and yet a third in 1985.

Finally – after decades of innovative design and refinement and years of unprecedented testing – the Army announced that the Beretta 92F was the overall winner

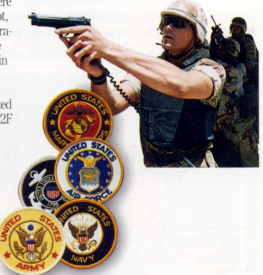
1985-1995: The Decisive Decade

In its first 10 years as the official sidearm of the U.S. Armed Forces, the Beretta M9 (the military designation for the 92F) has witnessed the end of the Cold War and eruptions of conflict in

many places. In these challenging times, the Beretta pistol has distinguished itself around the world.

On the firing range, U.S. troops have used it to dramatically improve their marksmanship. In the field, it has served equally well – earning the trust of servicemen in Operation Just Cause in Panama, Operation Urgent Fury in Grenada, Operation Desert Storm in Kuwait and Operation Restore Hope in Somalia.

During this same period, the 92FS and other models in the Beretta 92/96 Series have played a major role in law enforcement. Seeking increased firepower, greater reliability and improved safety features in a duty pistol, thousands of law enforcement agencies in North America alone have traded in their revolvers for Berettas.













October 3, 1526

The date on a written document in the Archives of the Venetian State registering an order for gun barrels, marking the official beginning of the Beretta dynasty.

1915

Beretta – already renowned for its sporting guns – produces its first automatic pistol: the Model 1915.

1922

The Model 1922 appears, with the open slide design that has been characteristic of Beretta pistols ever since.

1923

With its exposed hammer and unique disconnector, the Model 1923 marks the beginning of Beretta's tradition of safety, reliability and compactness.

1934

The ruggedly simple Model 1934, considered at the time to be the ultimate automatic pistol, makes the Beretta name famous throughout the Western world.

1951

Beretta produces its first locked-breech pistol – the 9mm Parabellum Model 951.

Legendary Be



Positive lock-up of barrel to frame when the gun is in battery assures many years of reliable, accurate performance.



The slide is open for almost the entire length of the barrel. This facilitates shell ejection and virtually eliminates stoppages. It also makes it easy to manually load a single round directly into the chamber.



The easy-to-operate, user-friendly ambidextrous safety levers are always either positively "On" or positively "Off." They also function as decocking levers. Another innovation: the visible firing pin block on top of the slide actually blocks the firing pin until the trigger is pulled and also serves as a visual indicator that it is functioning properly.



When a cartridge is chambered, the extractor head angles out to function as a red-tipped chamber-loaded indicator that is easy to see in daylight or feel in the dark.



On the left, the striker portion of the firing pin is in position, where the hammer will strike it when fired. On the right, with safety "On." the striker, as an additional safety feature, has been rotated out of alignment with the front part of the firing pin, completely eliminating the possibility of a falling hammer discharging the pistol when decocking.



When the safety is pushed on, the trigger bar is disconnected from the hammer/sear mechanism, so the trigger can not function.





O. I.





1975

The original Model 92 is introduced.

1977

Beretta creates the Model 92S by moving the safety/decocking lever from the frame to the slide.

1979

The 92S-1, featuring a reversible magazine release next to the trigger guard, is submitted to the U.S. Air Force for testing as part of the first Joint Services Small Arms Program (JSSAP) trials.

1980

The 92SB is introduced, with a new automatic firing pin block and other features. It easily wins the first competition to select the new official sidearm for the U.S. Armed Forces.

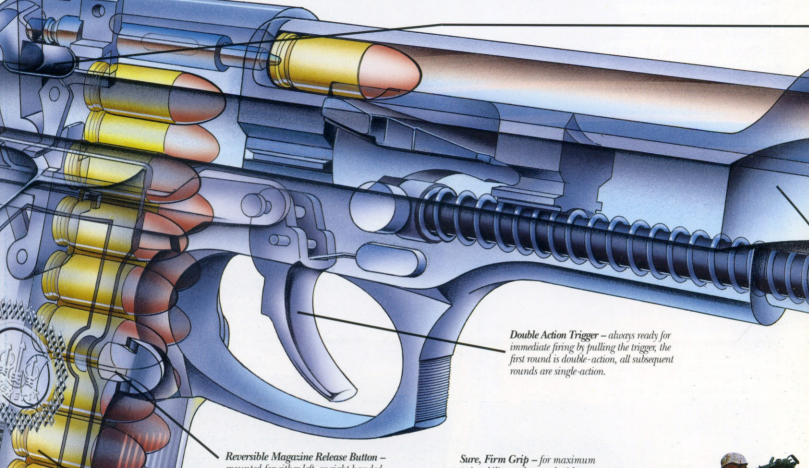
1981

On the strength of the military tests, U.S. law enforcement agencies begin switching to the 92SB... the first being the Connecticut State Police. Meanwhile, another round of tests is conducted by the military. Beretta wins again.

1982

A compact new Model 92SB "Type M" is introduced, with a slimmer profile and a straight-line 8-round magazine.

retta 92/96 S



Reversible Magazine Release Button mounted for either left- or right-handed shooters, it drops the magazine completely free for fast reloading.

Magazine – holes on back show rounds remaining, and base plate removes easily without tools for field-stripping and cleaning.



1983

By adding a combat trigger guard, hard chroming the bore and applying a durable matte black Bruniton® finish, Beretta creates the Model 92F (for "Final") for submission to the U.S. military for testing.

1985

Beretta wins! The initial contract for over 315,000 pistols is announced by the U.S. Army on January 14, and production begins.

1987

Model 92G, with hammer drop feature and no external safety lever, is selected for use by the French Gendarmerie. Sure, Firm Grip – for maximum pointability and control with one or two hands, with or without gloves, the front and back of the grip frame are grooved and the bottom is flared, the trigger guard is recurved and grooved, and matte black plastic grips are standard.



1990

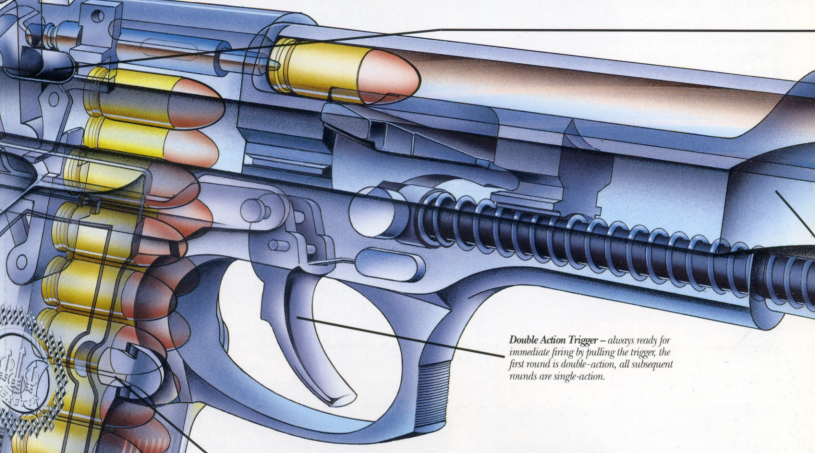
Responding to growing demand in the North American law enforcement community, Beretta offers special law enforcement versions in addition to the 92F, including the 92G and the double-action-only 92D that functions like a traditional revolver but with the firepower of a semi-auto pistol.



1991

The Beretta M9 serves with distinction in Operation Desert Storm – the most notable of several military actions this legendary pistol has seen.

retta 92/96 S



Reversible Magazine Release Button – mounted for either left- or right-handed shooters, it drops the magazine completely free for fast reloading.

Magazine – holes on back show rounds remaining, and base plate removes easily without tools for field-stripping and cleaning.



1983

By adding a combat trigger guard, hard chroming the bore and applying a durable matte black Bruniton Enish, Beretta creates the Model 92F (for "Final") for submission to the U.S. military for testing.

1985

Beretta wins! The initial contract for over 315,000 pistols is announced by the U.S. Army on January 14, and production begins.

1987

Model 92G, with hammer drop feature and no external safety lever, is selected for use by the French Gendarmerie. Sure, Firm Grip – for maximum pointability and control with one or two hands, with or without gloves, the front and back of the grip frame are grooved and the bottom is flared, the trigger guard is recurved and grooved, and matte black plastic grips are standard.



1990

Responding to growing demand in the North American law enforcement community, Beretta offers special law enforcement versions in addition to the 92F, including the 92G and the double-action-only 92D that functions like a traditional revolver but with the firepower of a semi-auto pistol.



1991

The Beretta M9 serves with distinction in Operation Desert Storm – the most notable of several military actions this legendary pistol has seen.

eries

No Glare Finish - exclusive Bruniton®

non-reflective matte black finish lasts longer than typical blued finishes, with excellent resistance to salt spray corrosion,

rust and holster wear.

Unique Triple Safety – when the safety lever is pushed on, three safety features are activated: (1) the striker is rotated out of alignment; (2) the hammer is decocked; and (3) the trigger bar is disconnected from the hammer/sear mechanism.

92FS/96

double/single-action Bruniton® finish maximum firepowe



92D/96D

double-action-only, works like a revolver but with semi-auto firepower.



92G/96G

double/single-action with hammer drop feature, no external safety lever.



92FS and 96 Centurion

standard large frame and magazine but with shorter barrel and slide for compactness.



92 Compact L - Type M

Beretta's most compact large-frame pistol, with shortened barrel and slide and an 8-round straight-line magazine for a slimmer profile.



92F\$ Inox stainless steel barrel and slide with matching anodized alloy frame and black plastic, checkered wood or rubber grips.



92FS EL/96EL blued slide with gold inlays, safety lever, magazine release button and screw heads, walnut grips.



92FS De Luxe

hand-engraved blued, silver or gold finish with walnut grips.



92FS and 96 Brigadier

more aggressive slide design and replaceable dovetailed sights to meet extreme demands.



1992

Beretta introduces its Model 96 Series, 40 cal. versions of its large-frame pistols. The 92 and 96 Centurion models – with shortened barrels and slides – appear.

1995

New Beretta 96 Brigadier D is selected as the official sidearm of the US Border Patrol and other US Immigration and Naturalisation Service (INS) agents.

92 Stock/96 Stock

for the serious competitor, with fortified slide, replaceable dovetailed sights, accuracyenhancing barrel bushing and special Competition Safety System.

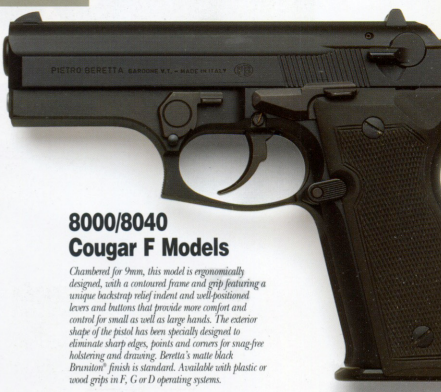


92FS with Competition Conversion Kit

extended barrel, counterweight, elevated front sight, fully adjustable rear sight, and semi-anatomic walnut grips.

New compact frame Cougar pistols offer exciting semi-automatic advantages, on duty and off.

By incorporating a proven locked-breech and rotary barrel system into an innovative ergonomically-engineered frame. Beretta has created a completely new series of compact duty pistols. Meeting Beretta's traditional high standards for design, materials, workmanship and finish, these compact frame pistols are suited to regular duty, undercover work, special applications and off-duty use. The Cougar's contoured design takes hand anatomy and "instinctive hold" into account, providing a superior grip and excellent pointability. Both the 9mm 8000 Cougar and the .40 caliber 8040 Cougar feature a short recoil system that shortens slide travel, reduces wear and stress on operating parts and helps reduce felt recoil. This system results in a pistol that handles high-powered ammunition comfortably yet is compact, easy to conceal and operate. These pistols are inherently accurate, too, thanks to positive barrel-to-slide lock-up when in battery, which assures perfect alignment of barrel and sights. Accuracy is further enhanced by Beretta's 3-dot sight system for quick sight alignment. Tritium night sights are available. Cougar models also include the full array of safety features you'd expect from Beretta.







Compact Frame Pistol Specifications:

Model	Caliber		Magazine Capacity	Action		Overall Length	Barrel Length	Overall Width	Overall Height	Sight Radius	Weight Unloaded
	9mm	.40	Rounds	Single	Double	mm/inches	mm/inches	mm/inches	mm/inches	mm/inches	gr/ounces
8000F	•		15	•	•	180 7	92 3.6	38 1.5	140 5.5	132 5.2	950 33.5
8040F		•	11	•	•	180 7	92 3.6	38- 1.5	140 5.5	132 5.2	950 33.5
8000G			15	•	•	180 7	92 3.6	38 1.5	140 5.5	132 5.2	950 33.5
8040G		•	11	•	•	180 7	92 3.6	38 1.5	140 5.5	132 5.2	950 33.5
8000D			15			180 7	92 3.6	38 1.5	140 5.5	132 5.2	940 33.1
8040D		•	11			180 7	92 3.6	38 1.5	140 5.5	132 5.2	940 33.1

Specifications:

Specifications:
Operation: Semi-automatic, short recoil of barrel.
Locking System: Positive with rotating barrel.
Hammer: Exposed. D models: Without spur.
Rifling, Pitch: R.H., 6 grooves, Pitch: 9mm=
250mm/9.8". .40 cal.=400mm/15.7".
Sights: Front and rear sights dovetailed to slide.
Interchangeable 3 dot system.
Safeties: All models: Automatic firing pin blocking
device. F Models: manual safety-decocking lever
with rotating firing pin striker, trigger bar disconnect.
G Models: decocking lever, rotating firing pin
striker without manual safety. D Models: without

G Models: decocking lever, rotating firing pin striker without manual safety. D Models: without manual safety.
Frame: Light alloy sand-blasted and anodized black.
Grips: Plastic, checkered. On request, checkered walnut grips.
Special Features: All models are equipped with spare magazine, cleaning rod, ABS case.

Back-up weapons crafted by Beretta with the kind of quality you can always count on.

All of these Beretta medium frame and small frame pistols have the qualities everyone demands in a back-up weapon: concealability; firepower; ruggedness; safety; and absolute dependability. Beyond these basics, the choice of a back-up becomes intensely personal. so we offer a wide selection. Each model here offers a unique combination of size, firepower and features.







Cheetah

This double-action .380 features a convenient tip-up barrel so you can safely load a round directly into the chamber without operating the slide. The 86 has an automatic firing pin block and a manual ambidextrous safety and features an 8-round in-line magazine. Walnut grips are standard. The 86 is perfect for those who have smaller hands or find it difficult to operate the slide.





Available in blued or matte black finish.





Medium Frame Pistol Specifications:

Model	Caliber		Magazine Capacity	Action		Overall Length	Barrel Length	Overall Width	Operall Height	Sight Radius	Weight Unloaded
	.380	.22LR	Rounds	Single	Double	mm/inches	mm/inches	mm/inches	mm/inches	mm/inches	gr/ounces
84		on or	13			172 6.8	97 3.8	35 1.4	122 4.8	124 4.9	660 23.3
85	•		8	•	•	172 6.8	97 3.8	35 1.4	122 4.8	124 4.9	620 21.9
86	•		8	•		186 7.3	111 4.4	35 1.4	123 4.8	124 4.9	660 23.3
87		•	8	•		172 6.8	97 3.8	33 1.3	120 4.7	124 4.9	570 20.1

Specifications:

Specifications:
Operation: Semi-automatic, straight blowback.
Hammer: Exposed.
Rifling, Pich: R.H., 6 grooves. Pitch: .380 cal. = 250mm/9.8". .22LR = 350mm/13.8".
Front Sight: Blade integral with slide.
Rear Sight: Notched low dovetailed to slide.
Safety: Automatic firing pin block. Manual ambidextrous. Manual with hammer decocking device (only 84 and 85 models.)
Frame: Light alloy anodized black. 84 and 85: matte black finish. Nickel models: Nickel finish.
Grips: 84 and 85: plastic, checkered and sandblasted matte black. Wahnut grip on request.
86 and 87: walnut grips, checkered.
Special Features: 84 and 85: combat style frame. Inside chromium-plated barrel.

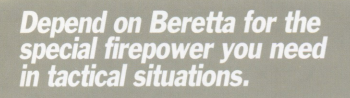
Small Frame Pistol Specifications:

Model	Caliber		Magazine Capacity	Action		Overall Length	Barrel Length	Overall Width	Overall Height	Sight Radius	Weight Unloaded
	.22LR	.25ACP	Rounds	Single	Double	mm/inches	nm/inches mm/inches	mm/inches	mm/inches	mm/inches	gr/ounces
950 Jetfire		•	8	•		120 4.7	60 2.4	23 0.9	87 3.4	85 3.3	280 9.9
21 Bobcat			7	•	•	125 4.9	61 2.4	28 1.1	94 3.7	88	335 11.8
		•	8								325 11.5

Specifications:

Operation: Semi-automatic, straight blowback, tip up barrel Hammer: Exposed. Rifling, Pitch: R.H., 6 grooves. Pitch: 254 mm/10" (.25 ACP), 350mm/13.8" (.22LR). Front Sight: Blade. Pages Sight: Venteh.

From signt: Blade.
Safety: Manual, thumb operated.
Frame: Special alloy, anodized black.
Slide, Barrel: Steel, blued.
Grips: Plastic or walnut.



Whether you need to go with rapid-fire 9mm Parabellum or 12-gauge firepower, Beretta's got you covered with a line of special purpose weapons that make sense in today's law enforcement environment. These products are designed so that virtually anyone in your department can use them effectively. Just as important, they're built by Beretta to get the job done in the toughest situations and under the most difficult conditions.







Model 1201FP

Rugged and reliable, this semi-automatic short-recoil 12-gauge shotgun is the perfect replacement for the old pump-action model carried in many squad cars. It has a new, ergonomically-designed stock for less felt recoil and more control. Butt pad spacers adjust length of pull to fit anyone in your department. The 3" chamber accepts both 2 1/4" and 3" shells. The 1201FP3 provides excellent firepower... its short recoil action coupled with rotary bolt lock-up yields a high cyclic rate of fire, and an extended magazine tube that holds 5 (3") or 6 (2 ½") shells completes the package. Offered with a standard 20" or optional 18" barrel, the 1201 features anti-glare matte black finish, durable weatherproof plastic stock and fore-end, sling swivels and adjustable rifle sights.



Model RS202P

If your preference is a pump action shotgun, you can do no better than the Beretta RS 202 P.

These firearms are reliable, thanks to their simple design and rugged construction. Easy to field strip and maintain, they'll fire any 12 gauge 23,4" shell as fast as you can pump the action. They feature special alloy receivers, so they're surprisingly light. A slide release enables you to easily remove unfired shotshells from the action. The RS 202 P is well suited to police work and personal defense. With a short 20" barrel and an extended magazine that holds up to six shells, it packs a lot of firepower into a compact, easy-to-handle weapon. Stock and fore-end are made of straight-grained walnut for greater strength and durability.

Tactical Weapons Specifications:

Model	Caliber	Magazine Capacity	Method of Fire	Overall Lenght	Barrel Length mm/inches	Sight Radius mm/inches	Weight Unloaded kg/pounds
1201FP	12 Gauge	5 rounds (3'') or 6 rounds (2 ³ / ₄ '')	Recoil operated	104.5cm 41.5in.	508 20	432 17.5	2.9 6.2 (mag. empty
RS202P	12 Gauge	6 rounds (2 ³ / ₄ '')	Pump action	102cm 40in.	508 20	470 18.5	3.0 6.3 (mag. empty)
PM12S	9mm	32 rounds	Semi-auto or selective fire	418mm 16.46in.	200 7.87	285 11.2	3.2 7 (w/o mag.)

1201FP Specifications:

Operation: Semi-automatic, recoil operated. Locking System: Rotating bolt. Receiver: Anodized light alloy. Anti-glare matte black

Safety: Cross bolt.
Barrel: Ni, Cr, Mo steel, inside chromium-plated. Matte black finish

Choke: CL.

Sight: Blade front sight. Adjustable rear sight.
Stock, Fore-end: Special strengthened technopolymer with rubber recoil pad.

RS202P Specifications

Operation: Pump action
Locking System: Falling block.
Receiver: Anodized light alloy.
Safety: Cross bolt.
Barrel: Ni, Cr, Mo steel, inside
Chromium-plated.
Sight: Metal bead front sight.
Magazine Capacity: 6 rounds.
Stock, fore-end: Selected wahnut

Stock, fore-end: Selected walnut.

PM12S Specifications:

Action: Semi-automatic or selective fire.
Rifling: R.H.. 6 grooves. Pitch: 1 in 10.
Front Sight: Adjustable for windage and elevation.
Rear Sight: 2 positions up to 100mm, up to 200mm
Cyclic Rate of Fire: 550-650 rounds/minute
Safety: Grip safety, plus 3-position manual safety: Safe,
Semi-automatic, Full Automatic.

Barrel: Steel, phosphatized and Bruniton® coated.
Frame: Steel, Bruniton® coated.
Grips: Plastic, checkered.

Finish: Corrosion resistant epoxy resins



Beretta defence division

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