



B E R E T T A



INTRODUCING THE NEW APX

THE ULTIMATE STRIKER PISTOL FROM BERETTA.

The new Beretta APX semiautomatic pistol, utilizing a removable, serialized chassis frame, can be easily modified with replaceable grip frame housings and is simple to disassemble and maintain. Ease of use was the key driver in the development of the APX.

The APX's extremely low profile, snag free, design makes it easy to carry and draw from the holster. To accommodate right or left-handed use, the APX's magazine release button can be easily reversed. The light, durable grip frame housing employs modern thermoplastic technology through the use of fiberglass reinforced technopolymer.



TOP SAFETY

Striker Deactivation Button

Beretta APX pistols have a unique feature that allows the user to deactivate the internal striker mechanism prior to disassembly. This means the pistol can be field stripped WITHOUT PULLING THE TRIGGER.

Trigger Safety

The trigger safety stops the trigger from traveling rearward through inertia in case the pistol is dropped. When the trigger is intentionally pulled, the trigger safety is instantly deactivated.

Slide catch

The slide catch is a lever that holds the slide open after the last round is fired. This allows the user to immediately determine that the pistol does not have a round in the chamber or in the magazine.

The slide catch of the APX is internal, ambidextrous and completely snag free.

Automatic striker block safety

Beretta APX pistols have a striker blocking device that prevents forward movement of the striker unless the trigger is completely pulled.











MODULARITY

Easy and quick disassembly

thanks to the latch conveniently positioned on the side of the pistol.



Slide catch lever located on both sides of the frame, ambidextrous.



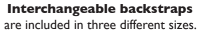
Interchangeable grip frame housing and serialized chassis frame

The internal chassis frame of this pistol is serialized. This allows grip frame housings to be exchanged or customized without affecting the serialized part.





Large magazine release button for immediate magazine change. Reversible.



re included in three different size:

Allows shooter personalization.





ERGONOMIC

THE MOMENT YOU HANDLE IT YOU WILL UNDERSTAND WHY IT IS THE BEST

Technopolymer frame

The rounded, snag free surfaces of the pistol ensure trouble-free insertion and holster extraction. The squared-off trigger guard offers a support surface and accessory mounting interface. The grip features grooved finger rests to guarantee a secure and firm hold. Every control is flush with the polymer frame but always easy to reach and operate.

The pistol comes with a standard Picatinny rail (MIL-STD-1913) under the barrel for convenient mounting of a laser device, flashlight or other type of accessory.

Ergonomic and modular backstrap

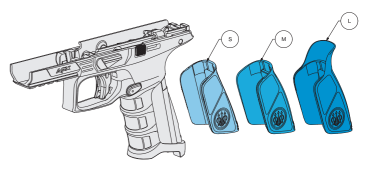
The ergonomic grip frame features an optimal angle for instinctive aiming. The rear upper part of the grip is curved and recessed to snugly fit and protect the shooter's hand. Both the front and the rear of the grip feature a comfortable checkered surface to provide a solid grip.

Thanks to the new modular system, the pistol adapts to different hand sizes with interchangeable back-straps of different thicknesses and configurations for individualized performance.

Magazine

The Beretta APX pistol has an easily removable double stack magazine that allows for rapid reloading of the pistol. The 9mm x 19 Parabellum (or Luger) magazine capacity is 17 rounds; Optional 21 round extended magazines available.







Trigger. Ergonomic, flat-faced design that features straight rearward trigger press. 6 lb. trigger weight with clean break and 3mm tactile reset.



Flush but easy to operate controls.



ERGONOMIC / SIGHTS



Three-dot sight system.

The high definition 3-dot sight system is designed for quick target acquisition. Squared rear sight profile for emergency and unconventional slide cocking. The sights can be removed for replacement with other types of sights. Tritium night sight configurations available.



Newly designed slide.

The sides of the slide offer snag-proof insertion and extraction of the pistol from its holster. The front and rear serrations on the distinctive slide facilitate slide operation and safety control in wet conditions.





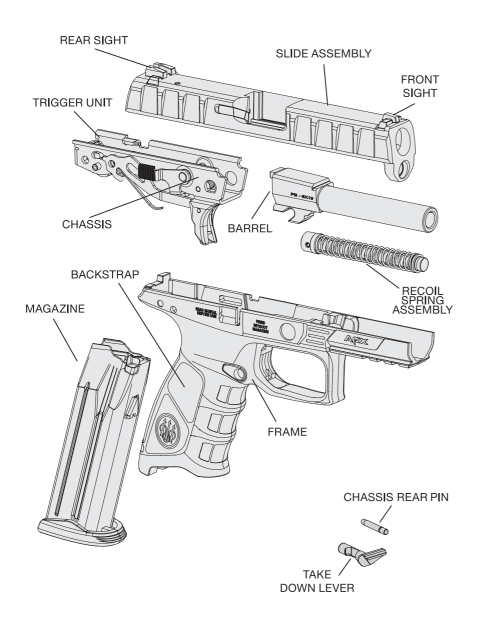
Large magazine bottom for quick and easy manual extraction.



Fully flat trigger guard provides a support surface and accessory mounting interface under the barrel.



PARTS / DATA



Model	APX
C 111	0.10 (D. 1.11
Caliber	9x19 (Parabellum or Luger), .40 S&W
Magazine *	10-15-17 rounds for the 9x19, 15 rounds for the .40 S&W
Rifling Pitch	10in / 250mm for the $9x19$, $15.7in / 400mm$ for the .40 S&W
Rifling	R.H 6 grooves
General Operation	Semiautomatic, short recoil system
Locking System	Tilt-barrel, locked breech
Sights	Removable front and rear sights
Chassis frame	Stainless steel
Grip frame housing	Fiberglass reinforced technopolymer
Slide	Steel with black Nitride finishing
Barrel	Steel with black Nitride finishing
Action	Striker fired
Safeties	Striker deactivation button, firing pin block, safety, trigger safety,
	out of the battery disconnection.

^{*} The magazine's capacity depends on the national regulations of the Country.



DATA

Overall length	7.56 in/ 192 mm
Barrel length	4.25 in/ 108 mm
Overall width	1.30 in/ 33 mm
Grip width	1.30 in/ 33 mm
Overall height	5.60 in/ 142 mm
Sight radius	6.30 in/ 160 mm
Approximate weight unloaded	28,21 oz/ 800 grams for the 9x19
	28,92 oz/ 820 grams for the .40 S&W
	with empty magazine







ACCESSORIES

Colored Interchangeable frames

Available in: brown, green and grey. They are easy to replace.

Thanks to the separate internal serialized chassis, the frames are a are not to be considered gun's main components they are on sale without any legal restriction.







FULL RANGE OF ACCESSORIES (available upon request)

- Aiming devices
- Flashlights
- Tactical holsters
- Magazine pouches
- Colored interchangeable frames
- Adjustable sights

Adjustable sights

Removable standard dot sights can be replaced with other configurations: fiber optic red sights, white dot sights. Adjustable back sight. Available in after market.



Micrometric black back sight and fiber optic red front sight



3 white dot micrometric sights



Micrometric fiber optic sights



Optional magazine pouch



Optional holsters



FIELD STRIPPING





APX





PRODUCT SPECIFICATIONS



The addition of the APX completes the full size pistol portfolio and makes Beretta one of the few manufacturers to offer full size polymer and metallic framed handguns in both hammer and striker fired operating systems.

Designed specifically for military and law enforcement operators, the APX has been put through extensive testing and evaluation at the professional end user level. The result is a pistol platform that delivers superior performance in durability, reliability, accuracy and ergonomics.

- 1. **Sight system**. The high definition 3-dot sight system is designed for quick target acquisition. Squared rear sight profile for emergency and unconventional slide cocking. The sights can be removed for replacement with other types of sights. Tritium night sight configurations available.
- 2. **Slide.** The sides of the slide offer snag-proof insertion and extraction of the pistol from its holster. The distinctive front and rear serrations on the slide facilitates its operation and safety control in wet conditions.
- 3. **Automatic striker block safety.** Beretta APX pistols have a striker blocking device that prevents forward movement of the striker unless the trigger is completely pulled.
- 4. **Slide catch.** The slide catch is a lever that holds the slide open after the last round is fired. This allows the user to

immediately determine that the pistol does not have a round in the chamber or in the magazine. The slide catch of the APX is internal, ambidextrous and completely snag free.

- 5. **Interchangeable back straps.** Included in three different sizes. Allows shooter personalization.
- Magazine bottom and well. Aggressive magazine well bevel facilitates faster tactical reloads. Large magazine bottom for quick and easy manual extraction.
- 7. **Reversible magazine button**. The magazine button is reversible for right- or left-handed shooters. Large size for immediate magazine change.
- 8. MIL-SPEC-1913 (Picatinny) rail. The integrated rail allows rapid attachment of tactical lights and laser aiming devices.

- 9. Interchangeable grip frame housing and serialized chassis frame. The internal chassis frame of this pistol is serialized. This allows grip frame housings to be exchanged or customized without affecting the serialized part.
- 10. **Striker deactivation button**. Beretta APX pistols have a unique feature that allows the user to deactivate the internal striker mechanism prior to disassembly. This means the pistol can be field stripped WITHOUT PULLING THE TRIGGER.
- II. **Trigger/Safety**. Ergonomic, flat-faced design that features straight rearward trigger press. 6 lb. trigger weight with clean break and 3mm tactile reset. The trigger safety stops the trigger from travelling rearward through inertia in case the pistol is dropped. When the trigger is intentionally pulled, the trigger safety is instantly deactivated.



The illustrations and descriptions given in this brochure are intended as a general guide only, and must not be taken as binding. The Company, therefore, reserves the right to make changes, at any moment and without prior notice, necessary to improve the product and to meet the manufacturing or sales requirements. Copyright Fabbrica d'Armi Pietro Beretta S.p.A. on images, texts and graphics (if not otherwise stated). All rights reserved.





FABBRICA D'ARMI P.BERETTA S.p.A Via P. Beretta, 18 - CP 160 Tel +39 030 83411 25063 Gardone Val Trompia, Brescia ITALY

BERETTA.COM