Beretta started development of its first, semi-automatic combat pistol over 100 years ago. Shortly after that pistol’s introduction in 1915, it was adopted for military use. Ever since, Beretta has been designing and manufacturing pistols for use in combat around the world. Every feature that is part of a Beretta pistol, or tactical long gun, is designed with the worst case scenario in mind. Each pistol and tactical long gun shipped from Beretta carries with it 100 years of experience and feedback from the battlefield. Driving that experience and feedback is over 500 years of metallurgical research, manufacturing expertise, and a family passion for firearms that goes back 15 generations. Each generation of the Beretta family passes its knowledge and experience to the next to ensure that the valuable lessons learned in the field are put to the best possible use for product development and improvement. Never settle for an inferior product. Beretta’s pistols are backed by fifteen generations of skill, a century of battlefield feedback and two and half decades of service with the U.S. Armed Forces, and will perform every time, anywhere.
The Px4 represents the culmination of a century of experience building, testing, and refining pistols for military use worldwide. This NATO certified pistol is currently in use by military and law enforcement groups around the globe in every environment imaginable.

Designed to meet the most stringent military standards, the Px4 has been reported to fire well over 150,000 rounds in commercial ranges with zero parts breakage.

The light, yet durable frame employs a highly refined techno-polymer reinforced fiberglass to deliver unparalleled strength and wear properties. The steel used in creating the Px4 is proprietary to Beretta and was developed to exceed the most impossible standards. The Px4’s slide is machined from solid bar stock to ensure precision and performance. Utilizing a cold hammer forged, rotary-barrel design, the Px4’s action is one of the strongest available. The rotary barrel also dissipates recoil energy in a unique fashion that decreases perceived recoil for the shooter allowing for faster sight recovery and follow up shots.
Px4 Inox

Utilizing all of the features and strengths of the NATO certified, battle hardened Px4, the Inox brings a new style and look to the Px4 family. Machined from bar stock, the Inox’s stainless steel slide is bead blasted to a soft, satin finish to ensure an extremely non-reflective surface. Paired with the highly refined techno-polymer reinforced fiberglass frame, the Px4 Inox is ready for hard use in any environment. Like all Px4’s in the family, the Inox has three interchangeable backstraps, a magazine release that can be easily changed for right- or left-handed use, and an in-line feeding system that offers unparalleled reliability in the worst conditions imaginable.

| Description          | Product Code | UPC Code | Caliber | Action   | Overall Length | Overall Height | Barrel Length | Sight Radius | Overall Width | Grip Width | Weight Unloaded | Magazine Capacity |
|----------------------|--------------|----------|---------|----------|----------------|----------------|---------------|--------------|---------------|--------------|-------------|------------------|-------------------|
| Px4 Type F Full Size INOX | JXF9F51      | 15796-2  | 9mm     | Dbl/Sngl | 7.6”           | 5.5”           | 4.0”          | 5.8”         | 1.4”          | 1.2”        | 27.7 oz        | 17 Rounds         |
Small, medium and large magazine catch buttons available for Px4 models

All Px4 pistols ship with small, medium and large backstraps

3-Dot Sight System

Automatic Firing Pin Block

Commander-Style Hammer

Picatinny Rail

Stainless Steel Slide

Reversible Magazine Release

Ambidextrious Safety (Type F)

Interchangeable Backstraps

Drop-Free Magazine

Px4 Inox

Actual Size
On the range, at home, and in the street, effectiveness and simplicity are the keys to success. Some shooters prefer as few operations as possible between decision and discharge. For exactly this reason, the Type C action was developed for the Px4. The incredibly smooth trigger pull of the Type C ensures the clean and consistent break necessary for precision shot placement. Paired with the in-line, rotary barrel system that dissipates recoil energy and returns to target faster, the Px4 Type C offers an ideal package for speed, precision and simplicity.

### Px4 Type C

| Description          | Product Code | UPC Code | Caliber | Action | Overall Length | Overall Height | Barrel Length | Sight Radius | Overall Width | Grip Width | Weight Unloaded | Magazine Capacity |
|----------------------|--------------|----------|---------|--------|----------------|----------------|---------------|--------------|--------------|--------------|-------------|------------------|--------------------|
| Px4 Type C Full Size | JXF9C21      | 00526-3  | 9mm     | Constant | 7.6"          | 5.5"           | 4.0"          | 5.8"        | 1.4"         | 1.2"        | 27.7 oz      | 17 Rounds         |
| Px4 Type C Full Size | JXF9C20      | 00525-6  | 9mm     | Constant | 7.6"          | 5.5"           | 4.0"          | 5.8"        | 1.4"         | 1.2"        | 27.7 oz      | 10 Rounds         |
| Px4 Type C Full Size | JXF4C21      | 00528-7  | .40 S&W | Constant | 7.6"          | 5.5"           | 4.0"          | 5.8"        | 1.4"         | 1.2"        | 27.7 oz      | 14 Rounds         |
| Px4 Type C Full Size | JXF4C20      | 02247-0  | .40 S&W | Constant | 7.6"          | 5.5"           | 4.0"          | 5.8"        | 1.4"         | 1.2"        | 27.7 oz      | 10 Rounds         |
Picatinny Rail
3-Dot Sight System
Non-Reflective, Black Bruniton™
Automatic Firing Pin Block
Bobbed Hammer Design
Reversible Magazine Release
Simple Disassembly
Picatinny Rail
Interchangeable Backstraps
Constant Action
Drop-Free Magazine
Type C has no safety/decocking lever.
Px4 Type C
Actual Size
The Px4 .45 is the result of a platform created to develop the ultimate .45 to meet the strict specifications of SOCOM’s Joint Combat Pistol request. Utilizing a cold hammer forged barrel for precision and a slide machined from bar stock made of Beretta’s proprietary steel blend, the Px4 .45 represents the ultimate marriage of strength, power and performance. The 9 and 10 round magazines were specifically developed to operate in the worst environments and conditions imaginable. Beretta’s battle proven Bruniton™ finish will ensure the Px4 .45 stays protected, regardless of the elements. If you need to play in the sand, crawl through mud, or go for a 3-mile swim, the Px4 .45 is ready.

The Px4 features a captive recoil spring assembly and integrated recoil buffer.

### Specification Table

<table>
<thead>
<tr>
<th>Description</th>
<th>Product Code</th>
<th>UPC Code</th>
<th>Caliber</th>
<th>Action</th>
<th>Overall Length</th>
<th>Overall Height</th>
<th>Barrel Length</th>
<th>Sight Radius</th>
<th>Overall Width</th>
<th>Grip Width</th>
<th>Weight Unloaded</th>
<th>Magazine Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Px4 .45 Type F Full Size</td>
<td>JXF9C21</td>
<td>00526-3</td>
<td>.45 ACP</td>
<td>Dbl/Sngl</td>
<td>7.6”</td>
<td>5.5”</td>
<td>4.0”</td>
<td>5.8”</td>
<td>1.4”</td>
<td>1.2”</td>
<td>27.7 oz</td>
<td>9 / 10 Rounds</td>
</tr>
</tbody>
</table>

Rotary locking system allows radial dissipation of recoil energy effectively reducing muzzle flip and felt recoil.
When the US SOCOM sent out a request for a new pistol, Beretta answered the call with distinction. Not just a spray painted version of a production pistol, the Px4 SD was built from the ground up to exceed the demanding requirements of SOCOM. Only the slide and frame were used from the original Px4 .45 to create the Px4 SD. Virtually every internal component was specifically designed, produced, and specially treated to create a pistol that is unrivaled in performance in the most impossible conditions imaginable. Many claim they can pass the venerable “Over the Beach Test,” but Beretta has proven it in military trials. Sand, salt, mud and just about anything else you can throw at the Px4 SD are merely shrugged off. When the impossible is expected, the Px4 SD is, without question, the companion to have at hand.

### Px4 SD

| Description                     | Product Code | UPC Code | Caliber | Action     | Overall Length | Overall Height | Barrel Length | Sight Radius | Overall Width | Grip Width | Weight Unloaded | Magazine Capacity |
|---------------------------------|--------------|----------|---------|------------|----------------|----------------|---------------|--------------|---------------|--------------|--------------|-------------------|--------------------|
| Px4 .45 Special Duty Type F Full Size 3 Magazines | JXF9C20      | 00525-6  | .45 ACP | Dbl/Sngl   | 8.2”           | 5.7”           | 4.6”          | 5.9”         | 1.4”          | 1.2”        | 28.6 oz         | 9 / 10 Rounds     |
Extended Barrel for Threading
Non-Reflective, Black Bruniton™
Automatic Firing Pin Block
Commander-Style Hammer

Special duty tactical case includes:
- 2 additional 10 rd magazines
- 2 additional back straps
- 2 additional mag catch buttons
- Flush hammer-spring cap
- Cleaning kit
- Lubricant oil

Picatinny Rail
Ambidextrious Safety (Type F)
Interchangeable Backstraps
Drop-Free Magazine
Simple Disassembly
Reversible Magazine Release
In 2010, Beretta completed the Px4 family with the addition of the Px4 Compact. Heralded by many as the ultimate in balance and proportion, the Compact is equally suited for concealed carry, in a duty holster, plainclothes operations, home defense or a day at the range. Though it is completely concealable, the Compact offers a full grip for most shooters.

The Compact offers full 16 round capacity (15+1 in 9mm), an accessory rail, new ambidextrous slide stop, new integral and retractable lanyard loop, and a cold hammer forged barrel for ultimate precision. The Compact also houses the Px4 family’s rotary barrel system. This system allows for in-line feeding for unparalleled reliability in absurd conditions. The rotary barrel system leads to radial dissipation of recoil energy resulting in a significant reduction in felt recoil and fast follow-up shots.

<table>
<thead>
<tr>
<th>Description</th>
<th>Product Code</th>
<th>UPC Code</th>
<th>Caliber</th>
<th>Action</th>
<th>Overall Length</th>
<th>Overall Height</th>
<th>Barrel Length</th>
<th>Sight Radius</th>
<th>Overall Width</th>
<th>Grip Width</th>
<th>Weight Unloaded</th>
<th>Magazine Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Px4 Type F Compact</td>
<td>JXC9F20</td>
<td>15366-7</td>
<td>9mm</td>
<td>Dbl/Sngl</td>
<td>6.8”</td>
<td>5.0”</td>
<td>3.2”</td>
<td>5.2”</td>
<td>1.4”</td>
<td>1.2”</td>
<td>27.3 oz</td>
<td>10 Rounds</td>
</tr>
<tr>
<td>Px4 Type F Compact</td>
<td>JXC9F21</td>
<td>15428-2</td>
<td>9mm</td>
<td>Dbl/Sngl</td>
<td>6.8”</td>
<td>5.0”</td>
<td>3.2”</td>
<td>5.2”</td>
<td>1.4”</td>
<td>1.2”</td>
<td>27.3 oz</td>
<td>15 Rounds</td>
</tr>
</tbody>
</table>

Optional adjustable 3-dot sights

Patented retractable lanyard loop
Picatinny Rail
3-Dot Sight System
Non-Reflective, Black Bruniton™
Automatic Firing Pin Block
Commander-Style Hammer
Reversible Magazine Release
Interchangeable Backstraps
Drop-Free Magazine
Ambidextrious Slide Lock
Ambidextrious Safety
Px4 Compact
Double-stack high capacity magazine with orange follower
(The Px4 Compact will also accept the full-size magazines)
The Px4 Sub-Compact is a lot of pistol in a little package. It delivers all of the modularity of its bigger brothers in a sub-compact frame. Shooters still have the ability to change out three different backstraps, mount lights and lasers on the accessory rail, switch the magazine catch from left to right, and carry up to 14 rounds (13+1 in 9mm). The Sub-Compact’s Snap-Grip allows shooters with larger hands to gain a full grip when shooting. When not in use, the Snap-Grip can be resnapped, making the entire package smaller for concealed carry. When you don’t want to lose big gun performance, but need to carry concealed, the Px4 Sub-Compact will exceed your expectations.
**Px4 Sub-Compact**

- Picatinny Rail
- Reversible Magazine Release
- Interchangeable Backstraps
- Drop-Free Magazine
- Ambidextrious Safety
- Non-Reflective, Black Bruniton™
- Automatic Firing Pin Block
- Commander-Style Hammer
- SnapGrip® extension ensures maximum grip area for larger hands
- Px4 Sub-Compact comes with three interchangeable backstraps designed to customize the pistol for the shooter

**Actual Size**
The Beretta 90 Series pistol is one of the most widely recognized pistols around the world. This iconic pistol was selected as the official sidearm of the United States Armed Forces and a multi-national roster of military and law enforcement organizations around the globe. Without question, the Beretta 90 Series is THE World Defender, entrenched in the history books and on the battlefield. With the addition of a .40 caliber chambering, integrated accessory rails, advanced magazine designs, and features to improve service life, the 90 Series has proven it is here to stay.

Upon its introduction to the market, the 90 Series set a new standard for semi-auto pistol reliability with its open slide design and optimal chamber feed angle. Not just pleasing to the eye, the 90 is easy to handle and a pleasure to shoot. While the 90 was designed for battle, it offers impressive accuracy while on the range. After all, reliability is of little use without the ability to deliver precision shot placement. Each pistol sent to the military must shoot a 10-shot group at 50 meters measuring three inches or less. This is not achieved with match grade ammunition either. This accuracy is achieved with standard military ball ammunition. Some may ask if there is a difference in how we build your pistol and the pistols for the U.S. Armed Forces. Not a bit. Every ounce of attention and detail that goes into pistols built for the U.S. Armed Forces is paid to each and every 90 Series pistol that ships from Beretta. Designed for performance, built for battle, trusted the world over, the 90 Series delivers every time, everywhere.

90 Series Pistols
From the jungle heat of Panama to the savage sandstorms of Iraq, U.S. Armed Forces have counted on the M9 as their official sidearm for over a quarter century. The commercial M9 pistol is the closest thing to the military M9 that a civilian may legally own. Functionally, this M9 is identical, in every regard, to the military M9. The combat trigger guard, finish, sights and operating system that every U.S. soldier, sailor, airman, and marine rely upon in battle. Like its military counterpart, the commercial M9 not only meets or exceeds all U.S. Military testing guidelines, it totally rewrites them. The commercial M9 delivers the same accuracy, reliability, and performance that defends our nations defenders. The average reliability of all M9 pistols tested at Beretta U.S.A. is 17,500 rounds without a single 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.

<table>
<thead>
<tr>
<th>Description</th>
<th>Product Code</th>
<th>UPC Code</th>
<th>Caliber</th>
<th>Action</th>
<th>Overall Length</th>
<th>Overall Height</th>
<th>Barrel Length</th>
<th>Sight Radius</th>
<th>Overall Width</th>
<th>Grip Width</th>
<th>Weight Unloaded</th>
<th>Magazine Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>M9</td>
<td>J92M9A0</td>
<td>81683-8</td>
<td>9mm</td>
<td>Dbl/Sngl</td>
<td>8.5&quot;</td>
<td>5.4&quot;</td>
<td>4.9&quot;</td>
<td>6.1&quot;</td>
<td>1.5&quot;</td>
<td>1.3&quot;</td>
<td>33.3 oz</td>
<td>10 Rounds</td>
</tr>
<tr>
<td>M9</td>
<td>J92M9A0M</td>
<td>81637-1</td>
<td>9mm</td>
<td>Dbl/Sngl</td>
<td>8.5&quot;</td>
<td>5.4&quot;</td>
<td>4.9&quot;</td>
<td>6.1&quot;</td>
<td>1.5&quot;</td>
<td>1.3&quot;</td>
<td>33.3 oz</td>
<td>15 Rounds</td>
</tr>
</tbody>
</table>
Unique M9-prefixed Serial Number
Disassembly Latch
Combat Trigger Guard
Reversible Magazine Release
Ambidextrous Safety (Type F)

Non-Reflective, Black Brunton™
Distinctive Military Style Markings
Open Slide Design
External Hammer Design

“Dot-and-post” sight system

NATO CERTIFIED

Actual Size

M9
The United States Marine Corps came to us and asked for a modification to their M9 pistols. They wanted an accessory rail to attach tactical lighting devices and laser aiming devices as they head into the darkest corners of the world. We figured that while we were making some changes, we might as well add in a few others. In 2006, the M9A1 was born.

The M9A1 sports aggressive checkering on the frontstrap and backstrap, a mil-spec picatinny rail, and specially designed, PVD coated, sand resistant magazines.

### M9A1 Specifications

| Description | UPC Code | Caliber | Action | Overall Length | Overall Height | Barrel Length | Sight Radius | Overall Width | Grip Width | Weight Unloaded | Magazine Capacity |
|-------------|----------|---------|--------|----------------|----------------|---------------|--------------|---------------|-------------|-------------|------------------|------------------|
| M9A1        | J92M9A1  | 9mm     | Dbl/Sngl | 8.5"          | 5.5"          | 4.9"         | 6.1"        | 1.5"         | 1.3"       | 34.9 oz     | 10 Rounds        |
| M9A1        | J92M9A1M | 9mm     | Dbl/Sngl | 8.5"          | 5.3"          | 4.9"         | 6.1"        | 1.5"         | 1.3"       | 34.9 oz     | 15 Rounds        |
M9A1

- 3-Dot White Sights
- Open Slide Design
- Non-Reflective, Black Bruniton
- Ambidextrous Safety (Type F)
- External Hammer Design
- Standard Mil-Spec Picatinny Rail
- Disassembly Latch
- Combat Trigger Guard
- Reversible Magazine Release
- Front and Back Strap Checkering
- Beveled Magazine Well
- Actual Size

Sand-resistant magazine
Designated the “M9” by the U.S. Armed Forces, the 92FS is one of the most iconic battle pistols in the world. After a quarter century of service with the U.S. Armed Forces and a recently renewed contract, the 92FS is still going strong. Time tested and battle proven, the 92FS is THE World Defender. It delivers outstanding accuracy and reliability in the most unforgiving conditions. Its open slide design and optimal chamber feed angle allow for reliable feeding with a wide variety of ammunition styles and weights regardless of the environment. Pistols tested for the military must shoot a 10-shot group at 50 meters measuring 3 inches or less; most shoot well under that and commercial pistols are held to the same quality standards. The 92FS has an ambidextrous, safety/decocker that allows for extremely safe operation and positive manipulation with either hand. The magazine release can easily be reversed for right or left-handed use. The rear sight is designed to provide a front projection so that, in an emergency, the user may rack the slide single-handedly by pushing the rear sight against the edge of a table, door, or even a rigid gun belt. Beretta’s proprietary Bruniton coating offers superior corrosion resistance with an attractive black finish.

<table>
<thead>
<tr>
<th>Description</th>
<th>Product Code</th>
<th>UPC Code</th>
<th>Caliber</th>
<th>Action</th>
<th>Overall Length</th>
<th>Overall Height</th>
<th>Barrel Length</th>
<th>Sight Radius</th>
<th>Overall Width</th>
<th>Grip Width</th>
<th>Weight Unloaded</th>
<th>Magazine Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>92 FS</td>
<td>J92F300</td>
<td>02710-4</td>
<td>9mm</td>
<td>Dbl/Sngl</td>
<td>8.5”</td>
<td>5.4”</td>
<td>4.9”</td>
<td>6.1”</td>
<td>1.5”</td>
<td>1.3”</td>
<td>34.4 oz</td>
<td>10 Rounds</td>
</tr>
<tr>
<td>92 FS</td>
<td>J92F300M</td>
<td>81898-6</td>
<td>9mm</td>
<td>Dbl/Sngl</td>
<td>8.5”</td>
<td>5.4”</td>
<td>4.9”</td>
<td>6.1”</td>
<td>1.5”</td>
<td>1.3”</td>
<td>34.4 oz</td>
<td>15 Rounds</td>
</tr>
</tbody>
</table>
Red loaded chamber indicator is revealed when a round is chambered.

Visible automatic firing pin block.

3-Dot White Sights

Open Slide Design

Non-Reflective, Black Bruniton™

Ambidextrious Safety (Type F)

External Hammer Design

Aluminum Alloy Frame

Disassembly Latch

Combat Trigger Guard

Reversible Magazine Release

92FS

Actual Size
An aesthetic evolution of the proven 92FS, the Inox edition features a bead-blasted stainless steel slide and barrel. The forged, aerospace grade, 7075-T6 aluminum alloy frame is anodized to match finish of the stainless steel slide and barrel. Stippled rubber grips contrast the smooth satin finish and offer a positive grip, even when wet. The 92FS Inox delivers the same accuracy, reliability and battle proven features of the standard 92FS. Like the 92FS, the magazine release can easily be reversed for right or left-handed use and the safety/decocker is fully ambidextrous.

| Description   | Product Code | UPC Code | Caliber | Action | Overall Length | Overall Height | Barrel Length | Sight Radius | Overall Width | Grip Width | Weight Unloaded | Magazine Capacity |
|---------------|--------------|----------|---------|--------|----------------|----------------|---------------|--------------|---------------|-------------|--------------|-------------------|--------------------|
| 92 FS INOX    | J92F505      | 81822-1  | 9mm     | Dbl/Sngl | 8.5"           | 5.4"           | 4.9"          | 6.1"         | 1.5"          | 1.3"        | 34.4 oz         | 15 Rounds          |
Textured rubber grips exclusive to the 92FS Inox

Stainless Steel Barrel and Slide
3-Dot White Sights
Open Slide Design
Ambidextrious Safety (Type F)
External Hammer Design

Aluminum Alloy Frame
Disassembly Latch
Combat Trigger Guard
Reversible Magazine Release

92FS Inox
The latest addition to the 90 Series Family, the 92A1/96A1 is the ultimate evolution of the 92FS. The frame of the A1’s have an integral MIL-STD 1913 rail for attachment of tactical lights and laser aiming devices. 9mm magazines have an increased capacity of 17 rounds and are completely interchangeable with other 9mm, 90 Series pistols. The new, removable front sight allows the user to easily replace damaged sights or to install tritium night sights or other accessory sights.

The new captive, single-piece recoil spring assembly simplifies the assembly and disassembly process and minimizes the possibility of spring loss. The A1’s also feature a new, internal frame buffer that increases service life reducing stress on the receiver. The 96A1 brings a .40 caliber 90 Series pistol back to the family for those shooters that desire a big bore.

<table>
<thead>
<tr>
<th>Description</th>
<th>Product Code</th>
<th>UPC Code</th>
<th>Caliber</th>
<th>Action</th>
<th>Overall Length</th>
<th>Overall Height</th>
<th>Barrel Length</th>
<th>Sight Radius</th>
<th>Overall Width</th>
<th>Grip Width</th>
<th>Weight Unloaded</th>
<th>Magazine Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>92A1</td>
<td>J9A9F10</td>
<td>11108-7</td>
<td>9mm</td>
<td>Dbl/Sngl</td>
<td>8.5”</td>
<td>5.5”</td>
<td>4.9”</td>
<td>6.1”</td>
<td>1.5”</td>
<td>1.3”</td>
<td>34.4 oz</td>
<td>17 Rounds</td>
</tr>
<tr>
<td>92A1</td>
<td>J9A9F11</td>
<td>11109-4</td>
<td>9mm</td>
<td>Dbl/Sngl</td>
<td>8.5”</td>
<td>5.5”</td>
<td>4.9”</td>
<td>6.1”</td>
<td>1.5”</td>
<td>1.3”</td>
<td>34.4 oz</td>
<td>10 Rounds</td>
</tr>
<tr>
<td>96A1</td>
<td>J9A4F10</td>
<td>11110-0</td>
<td>.40 S&amp;W</td>
<td>Dbl/Sngl</td>
<td>8.5”</td>
<td>5.4”</td>
<td>4.9”</td>
<td>6.1”</td>
<td>1.5”</td>
<td>1.3”</td>
<td>34.4 oz</td>
<td>12 Rounds</td>
</tr>
<tr>
<td>96A1</td>
<td>J9A4F11</td>
<td>11111-7</td>
<td>.40 S&amp;W</td>
<td>Dbl/Sngl</td>
<td>8.5”</td>
<td>5.4”</td>
<td>4.9”</td>
<td>6.1”</td>
<td>1.5”</td>
<td>1.3”</td>
<td>34.4 oz</td>
<td>10 Rounds</td>
</tr>
</tbody>
</table>
Three magazines included with every A1 pistol

- Dovetail Front Sight
- Open Slide Design
- Ambidextrious Safety (Type F)
- External Hammer Design
- MIL-STD 1913 Picatinny Rail
- Disassembly Latch
- Rounded Trigger Guard
- Reversible Magazine Release

92A1/96A1
Medium Frame
Beretta’s 80 Series pistols deliver all the reliability, safety, and performance of the legendary 92FS in a smaller, lighter, more concealable package. Chambered in .380ACP, the 80 Series pistols use a conventional blowback operating system and feature Beretta’s unique open slide design. Proven though years of military trials and field combat, the open slide design virtually eliminates stovepiping and other extraction problems by creating a 180° window for extraction and ejection of spent cases. This increased ejection port area provides the user the reliability necessary in a defensive firearm. Exclusive to the 80 Series, these pistols employ an ambidextrous, frame-mounted manual safety with hammer decocking device. The 80 Series has two additional safeties: an automatic firing pin block (FS models) and a magazine disconnect. Don’t let their petite stature mislead you, the 80 Series pistols have seen action all over the world, in serious hands. Proven in action, possessing unrivaled refinement, the 80 Series pistols are a resolute compact pistol for the discerning shooter.
Highly accurate and distinctly refined, the 84FS offers a host of features found on Beretta’s larger combat pistols. The ambidextrous, frame-mounted safety is easily manipulated by right and left-handed shooters. The combat trigger guard can be pressed against any hard surface for support during emergency, single-handed firing. The open slide design ensures positive extraction and ejection of spent cases in the most unforgiving conditions. The magazine release can be easily swapped for right or left-handed shooters. The grip tang is small enough not to hinder concealment, but designed to eliminate the possibility of the web of the hand being struck by the slide. To round out the package, the 84FS delivers 14 rounds of .380 ACP in a light, compact, fast handling defensive package.

<table>
<thead>
<tr>
<th>Description</th>
<th>Product Code</th>
<th>UPC Code</th>
<th>Caliber</th>
<th>Overall Length</th>
<th>Overall Height</th>
<th>Barrel Length</th>
<th>Sight Radius</th>
<th>Overall Width</th>
<th>Weight Unloaded</th>
<th>Magazine Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>84FS Cheetah</td>
<td>J84F200M</td>
<td>81499-5</td>
<td>.380 ACP</td>
<td>6.8”</td>
<td>4.8”</td>
<td>3.8”</td>
<td>4.9”</td>
<td>1.4”</td>
<td>23.3 oz</td>
<td>13 Rounds</td>
</tr>
<tr>
<td>84FS Cheetah</td>
<td>J84F200</td>
<td>01360-2</td>
<td>.380 ACP</td>
<td>6.8”</td>
<td>4.8”</td>
<td>3.8”</td>
<td>4.9”</td>
<td>1.4”</td>
<td>23.3 oz</td>
<td>10 Rounds</td>
</tr>
<tr>
<td>84FS Cheetah Nickel</td>
<td>J84F212M</td>
<td>81500-8</td>
<td>.380 ACP</td>
<td>6.8”</td>
<td>4.8”</td>
<td>3.8”</td>
<td>4.9”</td>
<td>1.4”</td>
<td>23.3 oz</td>
<td>13 Rounds</td>
</tr>
<tr>
<td>84FS Cheetah Nickel</td>
<td>J84F212</td>
<td>02247-5</td>
<td>.380 ACP</td>
<td>6.8”</td>
<td>4.8”</td>
<td>3.8”</td>
<td>4.9”</td>
<td>1.4”</td>
<td>23.3 oz</td>
<td>10 Rounds</td>
</tr>
</tbody>
</table>
Frame Mounted Safety (Type F) External Hammer Design
Combat Trigger Guard
Reversible Magazine Release
Open Slide Design Firing Pin Block
Magazine Disconnect Safety
"M9-style" open slide design
Wood Grip (84FS Cheetah Nickel Only)
84FS **Cheetah**
The 85FS is the ideal compact pistol for shooters with smaller hands or those who prefer a smaller grip, but don’t want to sacrifice reliability or accuracy. Other than being single stack (8+1 capacity) and weighing 2 ounces less, the 85FS maintains every other feature of its double stack brother, the 84FS. This slender pistol is easily concealed and carries comfortably all day long. Available with either nickel or Beretta’s proprietary Bruniton finish, the 85FS is ready for any environment or condition that it may be exposed to. With 100 years of pistol development behind it, the 85FS will deliver in a moment of need.

<table>
<thead>
<tr>
<th>Description</th>
<th>Product Code</th>
<th>UPC Code</th>
<th>Caliber</th>
<th>Overall Length</th>
<th>Overall Height</th>
<th>Barrel Length</th>
<th>Sight Radius</th>
<th>Overall Width</th>
<th>Weight Unloaded</th>
<th>Magazine Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>85FS Cheetah</td>
<td>J85F200</td>
<td>01367-1</td>
<td>.380 ACP</td>
<td>6.8&quot;</td>
<td>4.8&quot;</td>
<td>3.8&quot;</td>
<td>4.9&quot;</td>
<td>1.4&quot;</td>
<td>23.3 oz</td>
<td>8 Rounds</td>
</tr>
<tr>
<td>85FS Cheetah Nickel</td>
<td>J85F212</td>
<td>02210-9</td>
<td>.380 ACP</td>
<td>6.8&quot;</td>
<td>4.8&quot;</td>
<td>3.8&quot;</td>
<td>4.9&quot;</td>
<td>1.4&quot;</td>
<td>23.3 oz</td>
<td>8 Rounds</td>
</tr>
</tbody>
</table>
Open Slide Design
Firing Pin Block
Frame Mounted Safety (Type F)
External Hammer Design

Combat Trigger Guard
Wood Grip (85 Cheetah Nickel Only)
Reversible Magazine Release
Magazine Disconnect Safety
Actual Size

85 Cheetah
Small Frame
Pocket pistols are nothing new for Beretta. Over 60 years ago, Beretta introduced its first pocket pistol to the market. Since that time, Beretta’s pocket pistols have become known as the epitome of quality, reliability, and design ingenuity. Chambered in .22LR, .25 ACP, and .32 ACP, these guns employ a conventional blowback system, pocket safe DA/SA triggers, and feature Beretta’s unique tip-up barrel design for ease of loading and clearing. The direct chamber access, tip-up barrel design makes these diminutive pistols very easy and incredibly safe to handle, even for those new to concealed carry. These pocket pistols possess all of the quality and strength of their full-size brothers. With slides machined from bar stock and frames machined from forged, aerospace grade aluminum, these pistols represent the ultimate refinement in deep concealment companions. Ease of use, legendary Beretta quality, and uncompromising reliability make Beretta’s pocket pistols an ideal choice for a concealed carry.
**SMALL FRAME**

**3032 Tomcat**

Concealability, reliability, and quality are the defining features of the Tomcat that make it a perfect choice for a defensive pocket pistol. Produced here in the U.S.A. in the same factory used to manufacture the M9 pistol for the U.S. Armed Forces, the Tomcat is sure to perform in a moment of need. The Tomcat’s slide is machined from solid bar stock while its frames are machined from forged, aerospace grade aluminum. Featuring Beretta’s unique tip-up barrel design, the user has direct chamber access to load and unload the pistol without the need of slide retraction. The external, frame-mounted thumb-safety provides an additional level of security while carrying in a pocket.

<table>
<thead>
<tr>
<th>Description</th>
<th>Product Code</th>
<th>UPC Code</th>
<th>Caliber</th>
<th>Overall Length</th>
<th>Overall Height</th>
<th>Barrel Length</th>
<th>Sight Radius</th>
<th>Overall Width</th>
<th>Weight Unloaded</th>
<th>Magazine Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>3032 Tomcat</td>
<td>J320115</td>
<td>11107-0</td>
<td>.32</td>
<td>4.9”</td>
<td>3.7”</td>
<td>2.4”</td>
<td>3.3”</td>
<td>1.1”</td>
<td>14.5 oz</td>
<td>7 Rounds</td>
</tr>
<tr>
<td>3032 Tomcat INOX</td>
<td>J320500</td>
<td>18881-2</td>
<td>.32</td>
<td>4.9”</td>
<td>3.7”</td>
<td>3.8”</td>
<td>3.3”</td>
<td>1.1”</td>
<td>14.5 oz</td>
<td>7 Rounds</td>
</tr>
</tbody>
</table>
Fixed Low-Profile Sights

Recessed Magazine Release

Tip-Up Barrel

Tip-Up Barrel Release Latch

Frame-Mounted Safety

Contured Tang

Actual Size

Fixed, low-profile notched rear sight for fast sight acquisition

Tip-up barrel design allows user to load chamber without slide retraction
21A Bobcat

The direct descendent of one of our oldest pocket pistols (the 950), the Bobcat continues a legacy of refined concealed carry pistols. Bobcat pistols are distinguished in the market by their practicality and simplicity of design. In fact, an earlier model of the .25 ACP was the first concealed carry pistol of a certain renowned, gentleman secret agent. The tip-up barrel design provides direct chamber access to allow simple loading and clearing without slide retraction. Slim and precisely engineered to fit comfortably in the shooter's hand, the Bobcat pistols are an ideal choice for concealed carry.

<table>
<thead>
<tr>
<th>Description</th>
<th>Product Code</th>
<th>UPC Code</th>
<th>Caliber</th>
<th>Overall Length</th>
<th>Overall Height</th>
<th>Barrel Length</th>
<th>Sight Radius</th>
<th>Overall Width</th>
<th>Weight Unloaded</th>
<th>Magazine Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model 21 Bobcat</td>
<td>J212104</td>
<td>05539-8</td>
<td>.22 LR</td>
<td>4.9”</td>
<td>3.7”</td>
<td>2.4”</td>
<td>3.5”</td>
<td>1.1”</td>
<td>11.8 oz</td>
<td>7 Rounds</td>
</tr>
<tr>
<td>Model 21 Bobcat</td>
<td>J215104</td>
<td>06099-6</td>
<td>.25 Auto</td>
<td>4.9”</td>
<td>3.7”</td>
<td>2.4”</td>
<td>3.5”</td>
<td>1.1”</td>
<td>11.8 oz</td>
<td>7 Rounds</td>
</tr>
<tr>
<td>Model 21 Bobcat INOX</td>
<td>J212500</td>
<td>18874-4</td>
<td>.22 LR</td>
<td>4.9”</td>
<td>3.7”</td>
<td>2.4”</td>
<td>3.5”</td>
<td>1.1”</td>
<td>11.8 oz</td>
<td>7 Rounds</td>
</tr>
</tbody>
</table>
Tip-Up Barrel
Frame-Mounted Safety
Inox Finish
Fixed Low-Profile Sights
Tip-Up Barrel Release Latch
Recessed Magazine Release
Recessed magazine release
Actual Size
Actual Size
21A Bobcat
Beretta's rimfires offer shooters a variety of features and options for a vast array of uses in the field and on the range. Regardless of the intended use, you can rest assured that Beretta's Rimfires will deliver the same precision, performance, and quality you have come to expect from our battle hardened combat pistols. Purpose driven design is at the center of development and manufacturing for all of our products and doesn't stop with our rimfire line. Whether you are going to take small game, need a plinker for your next backpacking adventure, want to take a pop can apart, or get into formal target shooting, we have a rimfire to fit your need.
Designed and manufactured in Beretta’s U.S.A. facility, the NEOS is a modular, semi-automatic, .22 LR pistol ideal for small game hunting, target shooting, or informal plinking. Designed for ease of use by entry-level shooters, the NEOS will deliver for even the most skilled shooter. Constructed of five, core assemblies which are easily disassembled without tools, the NEOS is offered in the classic Beretta blue or Inox finishes. The ergonomically designed grip is made of fiberglass reinforced techno-polymer with anti-slip finish and has optional colored or rubber inlay grips. The pistol’s cutting edge, modular design allows for personalization and the flexibility to be adapted to multiple shooting disciplines.
Accessory slide assembly
Available in a blue or Inox finish

Weaver Accessory Rail

Tool-Free Disassembly Wheel

Amidextrious Safety

Adjustable Target Sights

Magazine release

Actual Size

NEOS 4.5 / NEOS 6
The NEOS Carbine Kit adds a new level of performance and modularity to the NEOS pistol. This kit allows you to transform the NEOS pistol into amazingly handy and lightweight carbine ideal for small game and plinking. With easy, tool-free disassembly, the NEOS Carbine makes an ideal camp gun or backpacking plinker. Its sleeved, polymer barrel makes this carbine so lightweight, you have to handle it to believe it. A TRUGLO™ orange, fiber-optic front sight and fully adjustable aperture rear sight make fast target acquisition easy in just about any light condition. The standard, machined aluminum Weaver™-style rail allows for a variety of optics to be easily mounted. The buttstock features a slip resistant, rubber buttpad as well as slots for slings and future accessories.

<table>
<thead>
<tr>
<th>Description</th>
<th>Product Code</th>
<th>UPC Code</th>
<th>Caliber</th>
<th>Overall Length</th>
<th>Overall Height</th>
<th>Barrel Length</th>
<th>Sight Radius</th>
<th>Overall Width</th>
<th>Weight Unloaded</th>
<th>Magazine Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>U22 Neos Carbine Kit</td>
<td>JU22CK1</td>
<td>81404-9</td>
<td>.22 LR</td>
<td>16.25&quot;</td>
<td>6.9&quot;</td>
<td>16.25&quot;</td>
<td>18.9&quot;</td>
<td>1.7&quot;</td>
<td>3.8 Lbs.</td>
<td>10 Rounds</td>
</tr>
</tbody>
</table>
• Convert your NEOS pistol into a light and compact carbine
• Kit includes barrel and stock assemblies and multi-purpose tool
• Aluminum Weaver™-style top rail allows mounting of optics
• Rubber, slip resistant butt pad
• TRUGLO™ orange, fiber optic front sight and fully adjustable aperture rear sight
• Uses pistol's magazine, slide and receiver assembly
• Approved for sale in California

NEOS Carbine Kit

Weaver Accessory Rail
Adjustable Target Sights
TRUGLO™ Fiber-Optic Front Sight
Tool-Free Disassembly Wheel
Ambidextrious Safety
Skeletonized Buttstock
Base pistol not included

Pistol not included
The 87 Cheetah can be summed up in two words, refinement and fun. This pistol is the .22LR little brother of the 80 Series. Offering all of the features of its centerfire brothers, the 87 stands out in the .22 pistol market. This slender rimfire has the look and feel of a miniaturized M9 chambered for .22LR. Reliable, refined, and unequalled in fun factor, the 87 is the ultimate plinker for the discerning shooter.

The 87 Target is the heavyweight competition version of the 87 Cheetah. This pistol’s unique styling will make other shooters take notice before you even press the trigger. It features both adjustable metallic sights and a Weaver™-style rail for mounting a variety of optical and red dot sights. A squared-off muzzle allows a steady, ready position on the bench for practical or international standard pistol shooting. The 87 Target’s single-action trigger is light and crisp for precision shot placement. The specially designed, 10 round magazine features a rubber bumper pad to protect the hand during rapid insertion.

<table>
<thead>
<tr>
<th>Description</th>
<th>Product Code</th>
<th>UPC Code</th>
<th>Caliber</th>
<th>Overall Length</th>
<th>Overall Height</th>
<th>Barrel Length</th>
<th>Sight Radius</th>
<th>Overall Width</th>
<th>Weight Unloaded</th>
<th>Magazine Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>87 Cheetah</td>
<td>J87B210</td>
<td>07377-0</td>
<td>.22 LR</td>
<td>6.8&quot;</td>
<td>4.7&quot;</td>
<td>3.8&quot;</td>
<td>4.9&quot;</td>
<td>1.3&quot;</td>
<td>20.1 oz</td>
<td>7 Rounds</td>
</tr>
<tr>
<td>87 Target</td>
<td>J87T010</td>
<td>18887-4</td>
<td>.22 LR</td>
<td>8.9&quot;</td>
<td>5.3&quot;</td>
<td>5.9&quot;</td>
<td>7.3&quot;</td>
<td>1.3&quot;</td>
<td>40.9 oz</td>
<td>10 Rounds</td>
</tr>
</tbody>
</table>
Optional red dot scope

Weaver Accessory Rail

Aluminum Alloy Sleeve on Barrel

Fully-Adjustable Rear Sight

Single Action Trigger

Reversible Magazine Release

Combat Trigger Guard

Extended Rubber Baseplate on Magazine

Open Slide Design

Frame Mounted Safety

External Hammer Design

Reversible Magazine Release

Magazine Disconnect Safety

Wood Grip (87 Cheetah Only)

87 Cheetah

87 Target
Designed for home defense, Beretta’s Tactical Long Guns are lightweight, easy to use and deliver equal parts performance and confidence for the shooter.

The innovative Cx4 pistol-caliber carbine is accurate, soft-shooting and easy to handle. With controls that are similar to modern combat pistol, you don’t have to be a seasoned rifle shooter to feel competent with the Cx4. However, with its cold hammer forged barrel, the Cx4 will deliver precision that even the most seasoned expert will appreciate. In use by multiple law enforcement agencies across the U.S., the Cx4 has street-proven reliability that ensures it will perform on demand. A retractable Picatinny rail extends from the fore-end for mounting tactical lighting devices. As well, picatinny rails can be mounted on the left, right (one rail included) and bottom of the fore-end for mounting laser aiming devices, tactical lighting devices and vertical foregrips. Between the front and rear sight, the Cx4 features a full-length aluminum top rail for mounting optical and red dot sights.

This light and compact carbine also features a unique patented design that allows the user to easily reverse ejection and extraction with no special tools or additional parts. Combined with a reversible safety and magazine buttons, the Cx4 is the ideal solution for left-handed shooters. Length-of-pull can also be adjusted with the addition or removal of ½” spacers (one included). The Cx4 can be adapted to accept pistol magazines of similar caliber from any full-size Beretta pistol like the Px4 or 90 Series.

The Tx4, semi-auto shotgun is a lightweight, hard hitting option for home defense. Built using decades of Beretta’s experience perfecting the gas operated, semi-automatic design, the Tx4 is second to none in reliability and smoothness of operation. Weighing in under 6½ pounds with an 18” barrel, the Tx4 is fast and light. The advanced, gas-operated design reduces recoil to a level below that of shotguns weighing pounds more. This allows shooters to use today’s heavy defensive loads while only feeling moderate recoil. The Tx4 is one shotgun you have to shoot to believe. Like the Cx4, the shotgun’s length of pull may be adjusted using ½” spacers (one included). The soft, rubber grip inlays on the stock and fore-end ensure a positive grip under any condition. The Tx4 has a aluminum, picatinny top rail for mounting optical and red dot sights and includes a rugged and fully adjustable, rear ghost ring sight. Utilizing Beretta’s new Optimabore HP choke tube system, the included choke may be replaced with several optional accessories.
**Description Product Code**

**UPC Code**

**Caliber**

**Overall Length**

**Overall Height**

**Barrel Length**

**Sight Radius**

**Overall Width**

**Weight Unloaded**

**Magazine Capacity**

---

<table>
<thead>
<tr>
<th>Description</th>
<th>Product Code</th>
<th>UPC Code</th>
<th>Caliber</th>
<th>Overall Length</th>
<th>Overall Height</th>
<th>Barrel Length</th>
<th>Sight Radius</th>
<th>Overall Width</th>
<th>Weight Unloaded</th>
<th>Magazine Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tx4</td>
<td>JXT1800</td>
<td>11044-8</td>
<td>12 Gauge</td>
<td>39.2&quot; Variable</td>
<td>18.5&quot; Variable</td>
<td>3&quot;</td>
<td>29.4 oz</td>
<td>10 Rounds</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
## Cx4 Specifications

| Description               | Product Code | UPC Code  | Caliber | Overall Length | Overall Height | Barrel Length | Sight Radius | Overall Width | Weight Unloaded | Magazine Capacity |
|---------------------------|--------------|-----------|---------|----------------|----------------|---------------|--------------|--------------|-----------------|------------------|-------------------|
| Cx4 (92 Series Mag)       | JX49220M     | 81991-4   | 9mm     | 29.7”          | 7.5            | 16.6”         | 12.9”       | 2.5          | 90.8 oz         | 15 Rounds         |
| Cx4 (Px4 Series Mag)      | JX4P915      | 81668-5   | 9mm     | 29.7”          | 7.5            | 16.6”         | 12.9”       | 2.5          | 90.8 oz         | 17 Rounds         |
| Cx4 (Px4 Series Mag)      | JX4P415      | 81669-2   | .40 S&W | 29.7”          | 7.5            | 16.6”         | 12.9”       | 2.5          | 90.8 oz         | 14 Rounds         |
| Cx4 (Cougar Mag)          | JX48520      | 81990-7   | .45 ACP | 29.7”          | 7.5            | 16.6”         | 12.9”       | 2.5          | 90.8 oz         | 8 Rounds          |

### Features:
- **Adjustable Front Sight**
- **Chrome Lined Barrel**
- **Adjustable Aperture Rear Sight**
- **Reversible Operating Handle**
- **Right or Left Ejection (Reversible)**
- **Accepts Px4, 90 Series & 8000 Series Magazines (Using Optional Adapters)**
- **Adjustable LOP (One Spacer Included)**
- **Reversible Safety**
- **Magazine Button (Reversible)**
- **Muzzle Break (optional)**
In 1910, Beretta began development of their first semi-automatic combat pistol. In 1915, the Beretta family introduced the Model 1915. It was smooth, reliable and was adopted for military use shortly after its introduction. The Model 1915 set the stage for generations of mechanically solid, reliable, and well refined Beretta pistols to come. Beretta pistols have seen action in combat, skirmishes, police actions, and untold numbers of covert operations around the world for nearly 100 years. Each generation of the Beretta family passes its knowledge and experience to the next to ensure that the valuable lessons learned in the field are put to the best use possible for product development and improvement. For the last quarter century, Beretta's M9 pistol has been in hard use with the U.S. Armed Forces and a multi-national roster of law enforcement and military groups the world over. Shortly after the start of the new millennium, Beretta announced their latest innovation, the Px4 combat pistol. Drawing on 100 years of battle proven research and design experience, the Px4 continues the tradition of refined, reliable, battle-ready pistols. Beretta has been designing, developing and manufacturing quality firearms for those who go in harms way, in the name of defending their nation, for 500 years. At Beretta, this is more than just a family tradition, it’s an unrelenting passion.
ACCESSORIES

High Performance Range Bag

Constructed of heavy-duty nylon, this compact bag from our High Performance line is ideal when you don’t want to carry a ton of stuff for a session at the range. Designed to effortlessly accommodate four boxes of ammo, the widemouthed top opens fully for easy access. Padded handle, zippered outer pockets, and protective bottom.
Dimensions: 11" L x 6" H x 8" W.
BS2301890501

Beretta Ultimate Shooting Glasses

All three easy-to-interchange lenses climb into a stylish hard case to protect their integrity: Gray for days with changeable light. Orange for bright days. Yellow for poor atmospheric conditions.
OC12000109

High-Capacity Magazines

Manufactured specifically for your Beretta pistol, our magazines are available in a variety of finishes and capacities to meet your needs. Go to www.berettausa.com to see our extensive magazine offering.

Electronic Hearing Protection

The very best in sound amplification and stereo noise reduction technology with individual left and right controls. Approximately 400 hours of run time on included batteries. Protection of db-22, peak db-85. Standard protection available as well.
SCF050001

Px4 Pancake Leather Holster

The thermo-molded, black leather belt holster offers the perfect fit for the Px4. It features a secure thumb-break and closed barrel end to protect your muzzle. Dual belt slots allow the holster to be easily positioned for straight or canted draw. Right hand. Does not fit .45 ACP.
FO780020

High Performance Pistol Rugs

This 10" rug, with its easy-opening, heavy-duty coil zipper, can handle all of Beretta’s full-size, compact, and sub-compact pistols. Also available in 8 inch.
FO240189

See our entire line of accessories
www.berettausa.com