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Gun Digest presents

OUT FRONT WITH DAN WESSON’S POINTMAN 7

BIG GREEN IN THE 1911 GAME:
A LOOK AT REMINGTON’S R1

LOOK TWICE:
AT THE DOUBLESTAR 1911

TIPS:
HISTORY, MAINTENANCE, ACCESSORIES, MUCH MORE!

THE GSR:
SIG QUALITY IN A 1911

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IS THERE REALLY A DEBATE?

How many other products can you name that maintain devoted following for 100 years? Think of it, a century of service with no sign of slowing down. That alone speaks volumes for the 1911 pistol. But the idea that shooters keep buying pistols of this design is nothing short of amazing.

One Good Idea

The 1911 pistol sprang from several earlier models, all of which showed promise but came up short one way or another. As John Moses Browning tweaked and changed this part or that of the final version came to life, won the pistol trials and was named the primary sidearm of the U.S. military. This all happened when the cavalry charge was still an accepted military tactic.

From that one good idea rose an entire industry designed to wring the maximum performance from a pistol design that by all reports has its shortcomings. Still, the idea that no one has ever set a 1911 pistol on a table and said, “There! It’s done.” is a testament to one little piece that maintain devoted following.

The Test of Time

It has now been 100 years since the design was formalized and presented to the shooting public. Oddly there are more makers of 1911 pistols than in any time during the previous 99 years. Many of these makers are facing production backlogs because demand continues to outpace supply. A good pistol from a good maker is a hot commodity and no one seems to mind that the basic design is 100 years old. It still works.

And whether you want a target pistol or a tack-driving target pistol, the 1911 delivers.

One Little Piece

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Good Shooting.
The positive attributes of the 1911 Government Model are well known. They include: a low bore axis that limits muzzle flip; a grip that fits most hands well; a slide lock safety that falls readily under the thumb, straight to the rear trigger compression and excellent reliability.

The 1911 is my handgun, but I realize the 1911 is not perfect. The most valid criticism is weight. A number of pistols have been introduced with lightweight frames and shortened slides. But there are problems in achieving reliability with short-slide pistols. With less mass in the slide, slide velocity is increased during recoil. Slide velocity may outstrip the ability of the magazine to feed properly. The barrel must tilt at a greater angle. Recoil spring rate is a serious concern. All these elements impact reliability and must be accounted for. So, who makes a solid 4-inch 1911?

Springfield Armory, of course.

The Springfield Champion is among the most successful of the short .45s. The Champion relies upon technology originally developed by US Army gunsmiths in perfecting the Officer’s Model, a pistol specifically designed for issue to field grade officers.

The removal of one locking lug allows the Champion to recoil more to the rear than the Government Model, and the use of a bushingless lockup allows the barrel to tilt proportionately. The result is a reliable short-slide 1911. The Champion also features a ramped barrel, eliminating the two-piece feed ramp of the 1911.
The Champion is a reliable no nonsense pistol with much to recommend. Performance at realistic combat ranges is good. The pistol has good features and nothing extraneous. In short, the Champion is a viable 1911 that will serve well.

Magazine capacity - 7 or 8 depending upon magazine
Caliber - .45 Automatic Colt Pistol
Weight - 34 ounces
Overall length - 7.5 ounces

A lightweight version is available with aluminum frame - 28 ounces.

I have deployed the Champion in several holsters but at this date I am carrying the pistol in a K and D Holsters Thunderbird, inside the waistband rig. This is a well designed holster, wellboned for the Champion and well fitted and finished. After an initial break in period the Thunderbird demonstrated good speed. This is a comfortable design as possible with the IWB, and one that deserves your attention.

The initial evaluation period included drawing and firing at 7 yards as quickly as possible. The Champion is fast and the short sight radius allows quickly lining up on target. The pistol clears leather more quickly than a 5-inch pistol and to most of the testers, seemed to get on target. The pistol clears leather more quickly than a 5-inch pistol and to most of the testers, seemed to get on target. The pistol clears leather more quickly than a 5-inch pistol and to most of the testers, seemed to get on target. The pistol clears leather more quickly than a 5-inch pistol and to most of the testers, seemed to get on target. The pistol clears leather more quickly than a 5-inch pistol and to most of the testers, seemed to get on target. The pistol clears leather more quickly than a 5-inch pistol and to most of the testers, seemed to get on target. The pistol clears leather more quickly than a 5-inch pistol and to most of the testers, seemed to get on target.

The majority of the Magnum Research IWB Holsters fit the Champion. There are a number of necessary elements in evaluating a hand gun, and service accuracy is the least important. Practically any handgun will place every round in a single hole at 7 yards. The Champion is not as accurate as most 5-inch barrel 1911 handguns, but it is a fast into-action 4-inch pistol that gets on target quickly and offers excellent hit probability. Speed into action and a first-shot hit are important. Reliability is a million times more important than anything else. The Springfield exhibits good workmanship, attention to detail and thus reliability.

Test and Evaluation
I have tested handguns more often with handloads during the current ammunition shortage. Ammunition prized to have reached the point that the ammunition locker is more valuable than our 401K. Loading supplies were also in short supply to some extent, with primers particularly difficult to find. Just the same, I was able to put together and fire over 1,000 rounds of handloaded ammunition and an additional 300 rounds of factory ammunition over a period of seven months. Part of the motivation was to evaluate the Champion as a personal handgun to replace my long-serving Commander 45.

I used two primary loads. The Oregon Trail 230-grain RNL bullet is quite easy to handle and load and produces good accuracy along with excellent feed reliability. The Oregon Trail 200-grain SWC offers excellent accuracy. Both were loaded in the 790 to 850 fps range at various times during the program. I also used factory loads that I will discuss at length. The majority of the jacketed factory loads were obtained from Black Hills Ammunition. These included the reliable and inexpensive 230-grain FMJ loading.

Results, 10-yard firing test, five rounds
Ammunition in inches
230 grain Oregon Trail RNL/790 fps 3.8
230 grain Zero JHP factory load 3.9
Hornady 230-grain Flat Point 4.0
Hornady 230-grain XTP +P 3.6
25 yard bench rest —
Black Hills 185-gr JHP Black Hills 230-gr. JHP 3.75 inches 3.8 inches
Cor Bon 165-gr. PowRBall 4.25 inches
Cor Bon 230 grain Performance Match 3.5 inches
Worth the Wait
Doublestar’s
1911
Is ready for action

There is not even a question, the 1911 platform is simply the most popular, longest-lasting pistol design on the planet. We are coming up on 100 years and new companies are still “breaking into” the 1911 market. The reality is that business people do things to make a profit and the 1911 pistol still offers profit potential. So that’s why it should come as no surprise that DoubleStar Corporation of Winchester, KY, got into the 1911 game a couple years back. After many years of making great AR-15-style rifles, it was only logical for them to move to produce an outstanding handgun.

This 1911 is DoubleStar’s first handgun of any type. It starts with a forged frame and includes some of the best parts available. The National Match barrel is built to exacting standards and the Ed Brown beavertail grip safety is a perfect fit for a fighting handgun. Another great touch are the grip sacles; practical but still very good-looking and offer an outstanding non-slip grip. The panels are heavily-textured, but not abrasive to the hand, providing a very secure, positive grip. The front of the grip frame and the mainspring housing are finely checkered, which looks great and provides great purchase. The trigger is lightened aluminum with an adjustable trigger stop providing an excellent pull capable of fine practical accuracy at the target range or on the street. The trigger broke at just over 4 pounds with only a very little creep.

The ejection port is lowered and flared and the slide has serrations at the front and rear, pretty much standard these days. The dust cover is a one-piece, heavy-duty accessory rail, giving you a lighting or laser option, but preventing you from using a standard holster. Still, there are many good holsters on the market now for a 1911 with a rail. Finding one should be no problem. The pistol comes in a very nice padded nylon 5.11 Tactical soft case with separate compartments for the pistol and magazines. It is supplied with an eight-round magazine, and will accept any brand of single-stack full-size 1911 magazine.

The DoubleStar 1911 is not a cheap gun. You can expect to pay anywhere from $1100 to $1500, but it is a worth the price. Also they can be a bit hard to find, so contact your dealer early. Oddly if you are looking for information about the pistol. You won’t find it at the DoubleStar’s website www.star15.com. That seems reserved for information about their AR-15s.

Where and when allowed a good gun for the job. In this case off duty or heavy carry.

As the old saying goes, everything always seems to come full circle. If one firearm in production today exemplifies that phrase it has to be the Model 1911 Government 45 ACP. In terms of how good the old gun’s design is? Well, time does tell. In this case, the 1911 has a solid track record both in the military and civilian market covering two world wars and a bunch of other gunfights. The 1911 has absolutely nothing to prove to anyone.
Pointman field stripped for complete cleaning. This handgun is a complete John Browning 1911 design.

With the steady comeback of this grand old autoloader there has evolved a manufacturer’s race of sorts, in that everyone that is anyone in the industry is introducing aversion of the 1911 45 ACP. Not to be out done, Dan Wesson teamed up with CZ USA has introduced a pair of Model 1911 pattern autos that chamber both the 45 ACP and heavy hitting 10mm. The new guns are dubbed Pointman Seven, and the details covering this new direction by Dan Wesson / CZ USA are nothing but fascinating.
Featuring a stainless steel frame and slide, this handgun makes use of a blasted finish on the lower frame and rounded areas. Dan Wesson designers also bring hand-polished stainless onto the flat areas of the slab-sided gun. The slide on the model I tested retained a round top design with Bo-Mar style adjustable target sights, forward and rear cocking serrations, and a lowered and flared ejection port. Many of the parts contained in this handgun have been selected from custom manufactures. An Ed Brown slide stop and memory groove safety, Tactical extended thumb safety, and a one-piece full-length stainless steel guide rod are also main frame additions on this high-end 1911.

With a set of cocobolo stocks, a flat all-steel 20-liners-per-inch checked mainspring housing, and Commander-style match hammer behind its 5-inch barrel, this new autoloader is nothing but striking in the good looks department. Now, add an aluminum trigger with a stainless steel bow, extended serrated magazine catch, and a hand tuned and machined internal extractor, and the Pointman Seven really turns into a custom house special, but without the huge price tag. Priced at a reasonable $1096 suggested retail, this is a whole lot of gun for the money.

I immediately moved the handgun directly into my personal carry mode. With the start of the big game season in South Dakota I also tied the big 38-ounce gun right into my personal carry mode. With the sand bag bench rest was a functional human error out of the accuracy test, and working at both the 10- and 20-yard ranges. I wanted to take some of the human error out of the accuracy test, and the sand bag bench rest was a functional answer to my way of thinking.

The gun proved accurate and functional for every test. After 100 years, there really isn’t a lot more to say about the 1911 design. All the controls are in same places they have always been and look and feel is so familiar some people call it perfect.

What can be judged on the 1911 are the attention to detail and the fit and finish of the parts that are installed to give life to the frame. It is in this area that the Dan Wesson Pointman really shines. CZUSA has taken great care to insure that every element works together as it should. John Browning painted the big picture, it is now up to modern gunmakers to enhance the details. In the form of the Dan Wesson Pointman Seven, CZUSA has done just that.

If you can lay hands on one of these guns, don’t hesitate to strap it on your hip and carry it into harm’s way.

### Accuracy Table:

<table>
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<th>Load</th>
<th>10 Yds</th>
<th>Group Inches</th>
<th>20 Yds</th>
<th>Group Inches</th>
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</thead>
<tbody>
<tr>
<td>Magtech 165 Gr SCHP</td>
<td>1.120</td>
<td>3.666</td>
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<tr>
<td>Remington Golden Saber 185 Gr BJH</td>
<td>2.178</td>
<td>2.67</td>
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<td>Winchester Personal Protection SXT</td>
<td>1.270</td>
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<tr>
<td>Winchester USA 185 Gr FMJ</td>
<td>0.980</td>
<td>2.122</td>
<td></td>
<td></td>
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</tbody>
</table>

### Off Hand Shooting / Practical Combat Range

<table>
<thead>
<tr>
<th>Load</th>
<th>10 Yds</th>
<th>Group Inches</th>
<th>20 Yds</th>
<th>Group Inches</th>
</tr>
</thead>
<tbody>
<tr>
<td>Winchester USA 185 Gr FMJ</td>
<td>2.720</td>
<td>5.377</td>
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<td></td>
</tr>
</tbody>
</table>

### Components

- **Barrel:** 5"
- **Caliber:** 45 ACP
- **Style:** 1911
- **Stainless steel construction**
- **Bo-Mar adjustable sights**
- **Hand polished flat surface**
- **Tactical extended thumb safety**
- **Commander style match hammer**
- **38 ounces unloaded**
- **Wolff springs used exclusives**
- **Match grade sear**
- **Retail list:** $1,096

### Recommended Reading for More Intriguing Firearms History

**The Gun Digest® Book of the 1911, Volume 2**

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GUN DIGEST PRESENTS THE 1911 / 17

WHEN SIG SAUER FIRST BEGAN MAKING NOISES ABOUT BUILDING a 1911, a friend remarked, “There have been European 1911s before, but no good ones.”

I’m sure he was referencing Spanish ironmongery. Norwegian license-built 1911s and the Peters Stahl handguns were well made of good material. But perhaps my friend missed the point. The Sig 1911 isn’t European but a product of the gun-wise Yankees in Exeter, New Hampshire. Its pistol, called the GSR or Granite (for the Granite State) Series Rail, has an impeccable pedigree.

What it takes to make the GSR
The goal in Exeter was to produce an American-made 1911 with a touch of Sig flair. Sig understands the advantages of the 1911 platform, namely marketability, and they would only change the template slightly. The 1911’s straight-to-the-rear trigger compression, low bore axis, well placed controls, and overall excellent human engineering would not be changed.

After outlining its goals, Sig chose parts for the GSR carefully. The Sig custom shop assembles the pistol from high-quality parts — it compiled a wish list of top-end parts from respected vendors to finish the GSR in house. This is the norm for modern 1911 pistols.

SIG’S TACTICAL 1911

SIG Sauer gets into the 1911 market with an emphasis on craftsmanship, performance, and quality parts
Trigger compression is set at 4 pounds with no creep or backlash. The GSR features Novak sights; the front sight is not only dovetailed, but also pinned in place. These sights are adjustable, but in normal use won’t go anywhere.

In the final formula, the GSR made a concession to European Sigs with a redesigned slide that gives the pistol a unique look. The slide is narrowed to resemble the P series Sig, but it’s all 1911 in operation.

Engineers also included a light rail on the frame. (There is a lack-frame option available.) A light rail isn’t uniquely Sig, but the pistol is intended for hard-use situations. And those who make a living with a pistol sometimes want a light hanging on the frame. Despite the frame rail, the pistol weighs 39 ounces — just like the standard government model.

Far from a conglomeration of mismatched parts, the confluence of quality results in a great performer. The Sig GSR is meant to sell and Sig shooters and 1911 folks are a different market. Each has shown considerable interest in the GSR.

Shooting the GSR

A generation ago it was considered standard operating procedure for a 1911 to require a break-in period of 50 to 200 rounds to set in the link and get rid of burrs. I’ve noted a tendency of 1911s from houses of good repute to avoid this break-in period. The Sig came out of the box running. Like all quality handguns, the Sig prefers some types of ammunition over others for accuracy but always feeds, fires, and ejects regardless of the type of ammo.

For this report, I tested the gun on two levels. First, I fired offhand at 10 yards for combat accuracy, firing as quickly as I could pull the front sights back into the rear notch. I then fired for absolute accuracy off the benchrest. While combat accuracy is more important, absolute accuracy is an indication of the quality of manufacture. Either test is a chore with some hand-guns, but with a first-rate 1911 the firing tests are enjoyable. This steel-framed 1911 simply hung on the target during firing tests and more often than not the X-ring disappeared under the hammering of .45 ACP hardball.

During the test period I relied heavily upon accurate practice ammunition. Fiochi 230-grain ball gave excellent results. I used the 200-grain XTP load from the same maker to conduct the five-shot, 10-yard test program, often firing 2-inch groups — excellent by any standard.

The GSR is well regulated for 230-grain ball with the six o’clock hold. A dead-on hold is suitable for load development. At the 25-yard line, I benchmarked several potential defense loads with excellent results. The Fiochi 200-grain XTP load proved accurate, with five shots grouping into less than 2 inches. Inexpensive ball ammunition ran from 3 to 4 inches, SOP for practice use. The GSR is among the most comfortable steel-framed 1911s when using +P ammo. There is no penalty in control and the GSR simply hung on the target.

While combat accuracy is more important, absolute accuracy is an indication of the quality of manufacture. Either test is a chore with some hand-guns, but with a first-rate 1911 the firing tests are enjoyable. This steel-framed 1911 simply hung on the target during firing tests and more often than not the X-ring disappeared under the hammering of .45 ACP hardball.

I practiced barricade fire and found my groups comparable to earlier efforts at the benchrest. I like to test a handgun with lead bullet handloads for economy, ball ammunition for function, and service loads for reliability. I also ran a few +P loads through the piece; +P loads are similar to running the family sedan at 100 mph over a bumpy road, but they serve a purpose. I fired Cor Bon +P rounds in 185-, 200-, and 230-grain loads. The 200-grain Cor Bon has always been my first choice as this is an accuracy champ with a good balance of expansion and penetration. I was able to fire a 25-yard barricade group of less than 3 inches with this load. Function was good, and the GSR is among the most comfortable of all 1911s when using +P ammo. There are no sharp edges on the tang or grip safety, and in all cases the controls were tight and crisp.

Carrying the GSR

Since rail gun holsters are a little difficult to find, I relied upon the Sagona Gunleather belt slide for range work. This is a simple holster that gives fine results. I drew quickly from this holster and practiced transitions between targets at 7 to 10 yards. Again, the GSR simply hung on the target.

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During World War II Remington Arms Company built nearly 28,000 Model 1911 .45 automatic pistols as a contribution to the war effort. After that run in manufacturing the company dropped the hard-hitting from its line for some six decades. It’s back!

The new Remington 1911 R1 .45 Government has moved from a marketing idea to reality and it is slowly getting into the hands of shooters.

With a basic design taken right from the original 1911 playbook, Remington has stayed with the shallow mainspring, military controls, and all-steel construction. Remington has also emblazoned the new R1 with the big “R” along the side of the ubiquitous 1911 slide.

It took lots of sweet talking and a strict promise to return the test gun as soon as possible, I was lucky enough to get Chris Ellis, and Todd Sigmund of the Remington promotions department to turn a sample loose for some proper field evaluation work. Don’t misunderstand me here. If I had my way that gun would never leave my gun vault, but thanks to the very limited production of the weapon at the time of the review, finished guns were going to buyers instead of gun writers. I got lucky.

The 1911 and I go back to just after the end of WW II. In those days the guns came back to U.S. arsenals as surplus products, and as such the DCM program though the NRA would allow members to pick these guns up for just a few dollars each. I have owned Colts, Singer Sewing Machine, and Remington Rand variants of the big handgun over the years and am still a fan of the pistol today. In that I am most assuredly not alone.

The Remington 1911 R1

The new Remington 1911 R1, is “old school” in terms of about 90 percent of the weapon; so much so that it fits the mold when SASS shooters turn to Wild Bunch shooting competition with the .45 Government versus a six gun. Save for the sights and a few bright metal areas at the muzzle and trigger, the gun is a dead ring.

The new Model 1911 R1 is truly the finest blend of exacting craftsmanship and out-of-box performance available today.
er for that first Government Model 1911 Doughboys carried to World War I. Just handling the gun was like coming home again for an old-time .45 shooter like me. I have not shot any pay targets, or dropped a bad guy with one as a police officer, but I have sent one pile of ammo at paper, snakes and even a few irate raccoons or coyotes on night hunts in the past. There was a short period of time, when I was a police officer, that I was lobbying for the gun as a duty weapon as street gangs were out gunning most of us any day of the week. My idea just didn’t fly because most police chiefs are great politicians and not really all that gun savvy.

Coated in a dull blue/black The R1 is not a showboat handgun. On the other hand, the gun is nicely appointed with a quality working finish, well-made controls, and a very smooth function from the slide to the hammer and trigger. With a slide and frame of solid steel the gun is the weight of the real 1911s of old, and when you’re out of ammo it can serve well as a club if necessary. With correct walnut stocks of the time period John Browning introduced the gun to the world, the R1 only lacks the smaller front and rear sight found on the old Army, and Cavalry models, but no one misses those. The lanyard ring has also been eliminated from the frame. Save for those small details the Remington R1 is a great duplicate of the first guns the company produced way back when.

All controls of the gun are correct and what you would expect for a 1911. The grip safety is genuine, with a full cocked-and-locked lever. Nothing has been omitted on the gun in terms of the John Browning/Colt design. I like the fact that “Remington” is stamped on the magazines, slide and frame.

Test Shooting

Testing the new Remington R1 included shooting three different brands of 45 ACP ammo. I selected several because I wanted to be sure the loads that Remington shipped were not about to be the only thing the gun tended to digest. First up on the sand bag static test bench was the CCI Blazer brass load with a 230-grain FMJ bullet. Seven rounds at 20 yards produced some solid accuracy with a 5 1/2-inch vertical string and under 3-inch across. Most rounds fell into the 3-inch cluster making for a very acceptable basic workhorse, stock and standard model 1911.

Moving to Remington’s own UMC brand also with a 230-grain FMJ bullet the group opened a bit, but on the other hand I was not totally up to snuff either. In effect, I think much of the accuracy loss was the shooter in this case. With 14 rounds down range at 20 yards, five of them hit the dead center mark and almost fell atop one another, with the rest as flyers out to about the 6-inch ring. Again, everything I sent out of the gun was well within center mass in terms of a combat scenario. Shooting was topped off with a run of Magtech 230-grain FMJ ammo and like the others these loads dropped inside the 6-inch ring and stacked well within the 4-inch circle. The three white dot sights being a par-tridge style allowed some better sighting control even in low light.

Turning back to the Remington fodder I proceeded to shoot Birchwood Casey tactical targets (blue men) in sets of two with a 10-yard spacing, and at a distance from the muzzle of 15 yards. Shooting seven-round strings with three double taps and a final single round down range the gun never failed once to produce two rounds in the dead sure vitals, with all others making target contact between the lower ribs, arms, or belt line extremities. In five runs over the blue men targets I never failed to make the stop in under seven seconds.

In terms of function the gun never failed to cycle save for single time with CCI cartridges. In this case the rim of a case got caught on the feed ramp and bent back a bit, hanging the whole round, and causing a jam. Using the tap rack method of clearing a malfunction I was up and
running again in seconds. For a total of 147 test rounds, that was the only in-
cident that could be regarded as a function problem.

Because this gun is just about hand-
made and at a mass production price
($600) I believe a number of possible prob-
lems have been pushed aside with the final
product. When being built the R1 is set out
on a line of assembly workers each of have
a single task as the individual gun
moves along toward completion.

When the gun is completely
assembled it is reviewed by
the last individual on the
line then sent to the
test tunnel for a
function and accu-
racy review. The gun is tested
with live ammo and if it fails
to meet specs it is returned
to the line once again for
further adjustment.

On the negative side
this is one reason why
it takes so darn long to
get one of these old school Remington
Arms hand cannons into a guy's gun safe.

Future?
While it seems a bit crazy to talk abut
the future of the R1 when you currently
can't get one by hook or crock, the gun
will catch up in production and as such be
ready for an upgrade sooner or later. The
1911 45 Government, as we all know, is
an open canvas for a gun building artist.
Remington will add different configura-
tions to this product line as time goes by:
Race guns, combat specials, and related
target models will be sure to surface along
the road to future development. Every-
thing new and advanced will be based on
the basic Model 1911 R 1, but the guts of
Remington Arms hand cannons will still be that hard-pounding John
Brownings-designed frame and slide doing
all the real work.

Above: In 1919 the U.S. Army commissioned
Remington Arms to produce the 1911 auto-
loading pistol. Remington produced over
21,000 for our fighting men of World War I.
Now, 91 years later due to popular demand
Remington introduces the 1911R1.

Left: Solid aluminum trigger with a 3-1/2 to
5 lb pull.
In 2002 the Tacoma, Wash., police department began offering Kimber Pro Carry II and Pro Carry HD II pistols to its officers. Some 1911 fans rejoiced as if to say “Finally, a police department that gets it.” Others, such as Jim Shepherd, publisher/editor of The Shooting Wire, had a different response: “I really don’t see what the big deal is,” he says. “The 1911 has proven since early in the twentieth century that in the hands of a qualified operator, it is more than capable of ending a fight.”

According to Dwight Van Brunt, vice president for sales and marketing at Yonkers, New York-based Kimber Manufacturing, however, the real story behind the Tacoma police department’s selection of the Kimber Pro Carry 1911 is that “there isn’t much to tell.”

Van Brunt relays this account: “Kimber simply sent some pistols to Tacoma PD for testing. The department did what they did and found the pistols to be the most dependable firearm they had ever tested – and their records went back over 20 years. They thought the test pistols might have been ringers, so they went to a local Kimber dealer and purchased some of the same model off the shelf – then repeated the testing with the same results.”

Gun Digest talked to Sgt. Edward Wade, range sergeant for the Tacoma, Wash., Police Department, about his use of the Kimber Pro Carry 1911 over the last eighteen years.

GD: When did Tacoma PD officially offer or allow use of the Kimber 1911 and what has been the overall experience since then?

SGT. WADE: Tacoma PD began offering the Kimber Pro Carry II and Kimber Pro Carry HD II in 2002 as part of a department-wide transition from the Beretta 96D .40 pistol to the Kimber 1911 pistol and Glock pistols. The overall experience has been good. The 1911 requires more maintenance than the Glock pistol and officers
in several units (such as Traffic and Marine Services) must take extra care due to the weather conditions we experience in this region.

GD: Will the Kimber 1911 remain an option for Tacoma PD officers?

SGT. WADE: The Kimber will remain an option until at least 2013 when all Department pistols are due to rotate out (we are currently looking at rotating pistols at 10-year intervals). If the pistol selection committee in 2012 selects the Kimber, more than likely it will be available for officers to select as a service pistol.

GD: How often does Tacoma PD evaluate its duty pistols? What other pistols does Tacoma PD allow its officers to carry?

SGT. WADE: The Tacoma Police Department evaluates its pistols about every 10 years. Although this timeline has been compressed due to pistol issues encountered in the past, we are still projecting a 10-year cycle. The Tacoma Police Department offers its officers five (5) different pistols to choose from: The Kimber Pro Carry II, the Kimber Pro Carry HD II, the Glock Model 21, Model 22, and Model 23. Each Kimber has five Wilson Combat magazines issued and each Glock has three high-capacity magazines issued.

GD: What’s the policy for what pistols can be carried on duty and off duty?

SGT. WADE: Officers are allowed to carry off duty (on a voluntary basis only) as long it meets our department, state, and federal guidelines. All officers are given the opportunity to shoot all the pistols that the department offers and make their choice. They then receive a three-day (30-hour) pistol transition training. Only department-issued pistols may be carried on duty. Personally-owned pistols may be used for back up guns and for off-duty carry.

GD: What percentage of officers choose the Kimber for duty or off duty?

SGT. WADE: Over one-third (38%) of the officers picked the Kimber during the department’s initial pistol transition. Since then, due to attrition, new officers are only picking the Kimber 11% of the time. This may be attributed to newer officers having little or no pistol experience, the name recognition of Glock, more manipulation skill required for the Kimber, or the intimidation of the external safeties.

GD: What are the advantages of the 1911 over the other designs?

SGT. WADE: As far as advantages, it comes down to personal preferences. Most officers comment that the trigger press is better, if feels better in their hands, and the potency of the .45 as a deciding factor.

GD: How have the Tacoma PD Kimbers performed in actual “street use”?

SGT. WADE: Kimbers and Glocks have been involved in officer-involved shootings. There have been no issues with the Kimbers. They function just as reliably as the Glock pistols.

GD: What firearms training/qualification requirements does Tacoma PD have for its officers? Of these, what are unique to the 1911?

SGT. WADE: All officers are required to attend a pistol transition course consisting of three days (30 hours). All new hire officers are required to attend a three-day (30 hours) pre-academy pistol course and a four-day (40 hour) post-academy pistol course (lateral hires complete the post-academy training as part of their pistol selection). Tacoma police officers must attend two pistol qualifications each year as well as two pistol training sessions each year as part of scheduled quarterly training. The pistol qualification is comprised of two parts: one
tests marksmanship, malfunction clearances, and magazine changes from the 3- to 25-yard line with a total of 61 rounds fired. The second test is a speed qualification that requires the officer to draw and fire 10 rounds on the silhouette while conducting a speed reload and clearing a primary or Type 1 malfunction.

GD: What should other police departments know about Tacoma’s use of the 1911 for duty?

Sgt. Wade: The maintenance required for the 1911 pistol is more demanding than Glocks and other similar pistols. This includes not only regular cleaning but detailed break-downs by department armorer and replacing the recoil spring on a consistent basis. Other 1911 pistols that were tested in 2001 were finicky about what type of ammunition that would feed reliably. Also, some duty bullets would expand reliably out of a 4.5-inch Glock barrel but not a 4-inch Kimber barrel so ammunition testing is vital.

Also, the range staff must reserve the authority to overrule pistol selections made by its officers. For example, officers that are poor manipulators of pistols in general. The 1911 may feel better in their hands especially if they have had experience with large, double-stacked pistols. Their poor manipulation skills will have to be worked on during the transition course or they will continue to experience issues in the future. Range staff must be honest with officers that the 1911 requires more care and better manipulation skills.

GD: What do the officers appreciate about being able to carry a Kimber 1911 on duty, or, if applicable, off duty?

Sgt. Wade: One officer commented that due to his small hand size, the Kimber 1911 allowed him to pick a .45 pistol that he could grip. He would not be able to pick a pistol with a double-stack magazine like the Glock.

Another commented that the trigger press is smoother and has a more positive feel than most high-capacity pistols.

Several officers commented that the external safeties and hammer back were at first very intimidating. But when the range staff explained how the safeties worked and that the trigger press was about 5.5 pounds (same as many other pistols) they tried the pistol out and found they liked it.

For those who love and trust the 1911 pistol, and there are plenty out there. Tacoma PD’s choice of the Kimber comes as not surprise. John Caradimas, owner of the M1911.org forum which recently has tallied over 30 million visits a month, agrees: “There is an undeniable truth that we need to take into consideration: The 1911 pistol is the finest fighting handgun ever produced. Why? Because of its design. The pistol was designed to be instantly available, it has the best ergonomics and it shoots a powerful cartridge. Those in the know-how choose the 1911 as their self-defense pistol, for exactly these reasons.”

Mark Kakkuri is a freelance writer in Oxford, Mich.
March 29, 1911, was not just the beginning of a new century. It was the beginning of a new world. We like to think of ourselves as “modern” and living in a time of breathtaking advances, but the first decade of the 20th century was not just the start of a new century; it was the start of The Modern Age. In the first ten years of the 20th century, so many things changed, and changed fundamentally, that afterwards nothing was the same. I’ll admit that a big aspect of that change was The Great War itself, but the war accelerated things that were already going on. Before 1900, the world was pretty much as it had been before. Oh, there were things such as electricity and flush toilets, repeating rifles and medical anesthetics that hadn’t existed during the time of the Caesars, but they were not common. Afterwards, almost everything was overturned.

Some might ask “Why the big to-do over a pistol?” To understand just what a leap forward it was, you have to have a grasp of what things were like when it was adopted. While in 1911 the United States Army adopted a new pistol, a number of other significant events happened in that year.

At the start of 1911, the President of the Brooklyn Dodgers, Charles Ebbets, announced that he had purchased the property to build a new, concrete and steel stadium, to seat 30,000 fans. Existing stadiums were for most teams simply a ring of bleachers around the playing field.

Hank Greenberg, the Detroit Tigers first Baseman, was born on January 1st, and as far as I can tell, never plays a single game in Ebbets Field. Of course, after 1959, no one played baseball in Ebbets Field either, as the Dodgers moved to Los Angeles and the old, small, out-of-date stadium was torn down.

If you’re a fan of the movie Bad Day at Black Rock (and you should be), its director, John Sturges, was born on January 3 of the momentous year of 1911.

College football, while quite popular, was not yet the national obsession it had become by the 1920s. As a result, teams played in much smaller venues that we can relate to. The Michigan Wolverines, for instance, played their 1911 season in Ferry Field, not Michigan Stadium. Ferry Field seated only 18,000 people, about what a basketball arena holds today. It wasn’t until 1926 that Fielding Yost built Michigan
One other actor is deserving of mention because his career went on after his acting: on February 6, 1911, Ronald Wilson Reagan was born in Tampico, Illinois. Know nothin' 'bout birthin' no babies"

Menegle was born on March 16. On March 24, there was a history-making fire in New York’s Triangle Shirtwaist Factory in which 146 people were killed. The doors of the factory were locked shut during working hours, leading to the doomed workers’ inability to escape. As a result, fire codes across the nation were created or updated.

The Cadillac Motor Car Company was hard at work developing one of the truly great innovations of the industry: the electric starter. A Ford Model T Open Runabout, unequipped, listed for $600, and fully-equipped listed for $680. In 1911 Ford would make and sell 34,500 of these 20-horsepower beauties at its brand-new state-of-the-art facility in Highland Park, Michigan. At the average weekly wage of nine dollars, that was a lot of money for a car, but they were almost unbreakable due to Ford’s use of vanadium-steel alloy. Speaking of automobiles, the world land speed record was set on April 23, 1911 by an American: Bob Burnman. He drove a Benz on Daytona Beach and reached the speed of 141.732 mph. Also, the first Indianapolis 500 was held in 1911, won by Ray Harroun with an average speed of 74.602 mph. That’s six hours and 42 minutes of racing in an open-cockpit car. Ray’s car sported an innovation: a rear-view mirror.

Of course, not everyone drove a car; as a result, the major cities of the world were awash in horse manure. Everything that moved, moved by either horsepower, manpower or steam. Trolley cars moved via horses, and a horse worked a four-hour shift. Every delivery cart, cab private carriage and messenger required a horse or horses, and each of them required lots of food and water – which, in processed form, was promptly deposited on the streets. Futurists predicted that by the middle of the century Manhattan would be covered in horse manure to the third-story windows. Thankfully, such a dire predicament did not come to pass.

By 1911 Thomas Edison had pretty much lost his “current war” with George Westinghouse and alternating current (AC) became the American domestic electricity standard. In a century, we went from kinks and campaign hats to digital camouflage, body armor, and a pistol like this Hilton Yarn 10mm consulting tactical. But the base gun is still a 1911. Not much changed from when John Moses Browning and Colt perfected it for the Army.
standard. (To give you an idea of the state of electrical “standardization” of the time, you might visit Rockcliff Mansion, in Han- nahal, Missouri. Buried by a lumber baron in 1908, it is 13,000 square feet of Belle époque state-of-the-art house. The elec- tric plugs on the lamps and other utilities are the size of a pack of cigarettes, with copper contacts on the narrow sides. The sockets are gaps in the walls big enough to take those plugs, with matching copper plates. Imagine a kid sticking a penny in an outlet and getting a shock. Now imag- ine a hole in the wall big enough for a kid to stick a fist into. Ouch.)

In August of 1911, Public Act 62-5 was passed, fixing the House or Representa- tives at 435 people. (The law did not go into effect until 1913.) On August 22, the staff of the Louvre discovered the Mona Lisa had been stolen. It would remain lost until 1919.

Nostalgia be damned, you would not want to live in the first decade of the 20th century. In America, the housing situation would by today’s standards have most of us living in poverty. How about these stats: a quarter of homes had run- ning water. One in eight had flush toilets, and fewer than that had electric lighting.

As a final example of just how differ- ent things were in 1911, consider this: a company-sized operation. The Justice Department brought a law- suit against US Steel in 1911, on monop- oly charges. American steel production in 1911 was 23,676,106 tons, of which US Steel produced more than half. America produced more steel than any other coun- try at the time. America made the bulk of steel for one good reason: railroads. Steel produced more than half. America was 51.5 years, with men at 49.9 and women at 53.2. Kinda makes retire- ment at 65 take on a whole new meaning, doesn’t it?

Music in 1911 meant only a few things. Mostly, live music. People who wanted music either learned to play or went to the theatre. Low-class folks went to music halls. Well-off folks bought an Edison cylinder player. For the most part, music sales meant sales of sheet music. Edwardian-era techno-geeks were in a tizzy. Would piano-players be replaced by pianolas? The older piano-player was a machine you rolled up to your piano and loaded with music, and it played the pia- no. Pianolas had the machinery built-in. By 1911, the US Army was heavy in lightly-equipped infantry units with not much more than rifles and bayonets they were carrying, but that’s a lot of men.

In 1911, the US Army consisted of 190,000 men, and what combat-expe- rienced troops they had had seen the Boxer Rebellion and the Philippine In- surrection. The US Army was mostly a frontier patrolling force, and had no of- ficer experienced in troop movements and combat with anything larger than a company-sized operation.

The hull of the Titanic was launched May 31, 1911, outfitted by March of 1912, and sailed on her maiden voyage April 10, 1912. After that, it was a short ride to the iceberg. As a final example of just how differ- ent things were in 1911, consider this: a democratically-elected American Presi- dent was a rarity in heads of state. A list of who was in charge of which countries that year would include the following:

- King George V, King of England and the British Dominions, Emperor of India.
- Franz Joseph I, Emperor of Austria, King of Hungary.
- Albert I, King of the Belgians.
- Frederick VII, King of Denmark.
- Wilhelm II, German Emperor, King of Prussia.
- Otto, King of Bavaria.
- Frederick Augustus III, King of Saxony.
- Wilhelm II, King of Wurttemburg.
- Vittorio Emanuele, King of Italy.
- Guillaume IV, Grand Duke of Luxembourg.
- Williamhina, Queen of the Netherlands.
- Haakon VII, King of Norway.
- Mehmed V, Sultan of the Ottoman Empire.
- Alphonso XIII, King of Spain.
- Gustaf V, King of Sweden.
- Menelik II, Emperor of Ethiopia.
- Xuantong, Emperor of China.
- Mushuuo, 122nd Emperor of Japan.
- Faisal I Bin Turki, Sultan of Oman.

Obvious, the idea of democratic selec- tion of governments had a long way to go. To handgunners the world over, 1911, will always stand out as the year in which the world’s greatest semi-automatic pis- tol was finalized. In fact, this may be the most enduring event of that event-filled year. The 1911 pistol is an amazing ma- chine. It dispenses of more power than any other commonly-manufactured military sidearm and was among the top rank in power for a long time. It is durable not because of its super-secret alloy, or heat- treatment, but by its basic design.

You can find no other item designed in the first decade of the 20th century, still in common use, and still essentially unchanged from the original. If you do scour the museums and history books, and find something made then that I’ve overlooked, my trump card is this: is that object still commonly believed to be the best tool for the job? The 1911 is.

To illustrate how fortunate we are to have the 1911 pistol, consider for a mo- ment what likely would have happened had John M. Browning turned the spot- light of his genius in another direction. What if, in the early 1890s, someone had recognized the mechanical genius of John Moses Browning and lured him away? What if Henry Ford had said, “John, we know that Winchester is pay- ing you five and ten thousand dollars a design for guns, but have you ever looked at automobiles? Here’s a gasoline engine. Think you can improve on it?”

What if Browning had been lured away from his typewriter work? Automobile engines, transmissions, suspensions and chassis? When the Wright brothers took off on that windy December day in 1903 they used an engine with many aluminum components. In developing that engine, they had asked engine manufacturers for a powerplant that weighed less than 200 pounds and produced at least eight horse- power. The Wright Flyer engine produced twelve horsepower. I can imagine it being more than a day’s work for Browning, once he’d gotten a handle on internal combustion engines, to produce a design for a 200-pound engine with much more horsepower than twelve.

Or what if, when faced with the lack- suit from Mauser over patent infringe- ments on the Springfield M-1903, the US Army had told Browning, “We need a rifle, and we need one right now.” Bolt gun? Sure, he could have designed one for them, but I can’t imagine that he would have stopped there. Considering how quickly he designed the BAR, how much trouble would it have been to make a proto- type self-loading rifle?

None of this happened, of course, and we have the 1911 pistol to show for it. If the 1911 were introduced for the first time today, it would unquestionably be welcomed for its simplicity and well- thought-out design. As remarkable as it was a century ago, the 1911 is even more remarkable today.

Readers, we present the MODEL 1911 US ARMY PISTOL, .45.
The 1911 is a controversial pistol, a “cult gun” if you will. There are other cult guns, and their true believers like to bash competing “ballistic belief systems.” When such a topic is under discussion, the reader has a right to know where the speaker is coming from.

As a little boy, I was already fascinated with guns in general and handguns in particular. Many if not most of the adults in my life were WWII vets, many survivors of WWI were still alive, and many of the young men were freshly back from Korea. I grew up on stories of the 1911’s recoil. As a little boy, I was already fascinated with guns in general and handguns in particular. Many if not most of the adults in my life were WWII vets, many survivors of WWI were still alive, and many of the young men were freshly back from Korea. I grew up on stories of the 1911’s recoil.

I grew up on stories of the 1911’s recoil when I bought my second Colt .45 auto, a pristine 1957–series National Match that had been accurized and fitted with BobMar “hardball” sights by the USAF Marksmanship Training Unit for the ex-airman I bought it from for $1800 when he got sick of bulls-eye shooting. For many years, it would be my all-purpose 1911: it went with me in concealed carry and in police uniform, and to bullseye and PPC matches, Second Chance, and Bianchi Cup. In 1979 or so, I used it to tie the national record on bowling pins, 3.9 seconds for five pins, established by young Johnny Robbins and soon tied by Bill Wilson. That record quickly fell to Jerry Miculek and others.

The years gave me the opportunity to own and shoot other fine 1911s besides the defining Colt: Arminex, Les Baer, Ed Brown, Jim Clark, Dick Crawford, Al Dinan, Jim Garthwaite, Al Greco, Dick Heine, Jim Hoag, Lauck, Bill Laughridge, John Lawson, Paul Liebenberg, Ed Masaki, D.R. Middleton, Mark Morris, Wayne Novak, John Nowlin, Frank Pachmayr, Mike Plaxco, Nolan San, Armand Swenson, Wilson, and more.

The 1911 remains one of my favorite pistols. I shoot it better than anything else. The years gave me the opportunity to own and shoot other fine 1911s besides the defining Colt: Arminex, Les Baer, Ed Brown, Jim Clark, Dick Crawford, Al Dinan, Jim Garthwaite, Al Greco, Dick Heine, Jim Hoag, Lauck, Bill Laughridge, John Lawson, Paul Liebenberg, Ed Masaki, D.R. Middleton, Mark Morris, Wayne Novak, John Nowlin, Frank Pachmayr, Mike Plaxco, Nolan San, Armand Swenson, Wilson, and more.

The 1911 remains one of my favorite pistols. I shoot it better than anything else. My current working battery includes 9mm (match grade Springfield, for Enhanced Service Pistol division of IPDA), .38 Special wadcutter (a favorite of Jim Clark longslide acquired for bulls-eye and PPC, and kept “just because”), 10mm (an exquisite Mark Morris five-inch Colt Delta that almost recoils downward thanks to its efficient carry-comp design), .40 S&W (a Para P16 acquired for IPSC), and a slew of .45 ACPs. I do not have a WW2MBD® tattoo, and I do not consider the 1911 the be-all and end-all of handgun designs. I do recognize it as a mature design that has been intelligently optimized for a number of specific purposes and that performs a remarkably wide range of purposes well. If and when I ever retire and settle on just one personal handgun to carry, I suspect it will be a minimally customized lightweight Commander 45, cocked and locked and ready to do what it has spent a century, from drawing board to battlefield to tournament range, doing amazingly well.
A Brief Chronology of the 1911

The 1911 neither began nor fossilized in its eponymous year. The history of the 1911 pistol goes back to well before that year, as surely as it continues today. Let's look at some landmarks in its development.

1896: Seeing the future, Colt's Patent Firearms signs John Browning to a contract to do developmental work on automatic pistols for them. (Semi-automatic will not become the common parlance for such designs until later.)

1899: The first Browning-designed autoloaders take form in steel, chambered for a proprietary .38 caliber round.

1902: Colt .38 automatics, in both sporting and military trim, appear on the market. Despite smooth actions and excellent workmanship, they are rickety things that resemble T-squares with triggers.

1903: Initial concept work begins on the cartridge that will be known as the .45 ACP. This same year, Colt introduces their famous Pocket Model. .32 auto.

1904: The .45 Automatic Colt Pistol cartridge is born.

1905: The US Army has become interested in a .45 caliber handgun in the wake of the Philippine Insurrection, and is somewhat open to the newfangled autoloading pistol concept, though all tested in the last five years (including early Colt .38s) have failed to prove totally adequate. Colt quietly begins production of their first .45 automatic, though the Model 1905 will not hit the market until early 1906. Like all its predecessors but the Pocket Model, it retains a nearly 90-degree grip to barrel angle. It will not please the Army for a number of reasons.

1907: An Ordnance test determines that no currently produced automatic would have met the US military needs but that Colt comes closest.

1908: A grip safety is developed for Colt's .45 pistol, still a work in progress.

1909: Colt's classic is now beginning to take shape. It is the first Colt to get the push button magazine release, located behind the trigger guard on the left. Its slide lock lever is a rather crude picture of what the 1911s will be. The ugly square front of the earlier guns has given way to a shorter dust cover portion of the frame, and the gracefully narrowed lower front of the slide, seen in the 1903 Pocket .32 (and the identical-in-appearance 1908 Pocket .380), as adopted on this iteration of Colt's .45 auto.

1910: The shape of John Browning's masterpiece is almost complete, but the 1910 variation lacks a thumb safety. This will be added at the insistence of the Army, which has determined it unsafe to attempt to manually decock a chamber-loaded auto pistol in the heat of battle, one-handed.

1911: The vision is complete. With long trigger and short grip tang, by today's standards, the 1911 has a safety readily accessible to a right thumb and a flat-back mainspring housing. In the climax of a long series of military handgun tests, the Colt trounces the only other remaining finalist, the Savage. In March of 1911, the United States Government officially adopts Colt Pistol, Model of 1911, as the standard sidearm of the Army, Marine Corps, and Navy. It will remain so until the mid-1980s.

1912: For the first of many, many times in its long history, production of the 1911 pistol is outsourced from Colt's. In addition to Colt's own production, the pistol is now being manufactured at the Springfield Armory in Springfield, Massachusetts. This same year, the National Rifle Association offers its members NRA-marked 1911s acquired from the Ordnance Department.

1914: Norway adopts the 1911 Colt .45 auto as its standard military sidearm. It is granted the right to produce the guns there in the following year.

1916: Argentina adopts the 1911 .45 as its standard military sidearm. It is granted the right to produce the guns there in the following year.

1919: America's entry into WWI, demand so far outpacing the production of any of the military's other handgun offerings, compels the Army to authorize the manufacture of sidearms by Colt. In addition to Colt, they will be manufactured in greater or lesser quantities by several other makers, and Para will begin producing complete 1911 pistols two years later.

1923: Colt introduces its first double action 1911, the Double Eagle, a design somewhat derivative of the Seecamp concept. It is not greeted with enthusiasm and will be discontinued in 1997.

1929: Louis Seecamp offers a double action conversion of the 1911 pistol. It will later be incorporated into a short-lived, double action 1911 pistol, the OD1 Viking.

1931: ParaOrdnance introduces the Series '80/Mark IV family of 1911s, with the first passive, internal firing pin safety since the short-lived Swartz design. It is activated via trigger pull.

1932: The United States Army officially adopts the .45. It fires a 130-grain bullet at 1300 feet per second.

1933: ParaOrdnance introduces a wide-body 1911 frame that accepts a double stack magazine, originally designed to hold 13 rounds of .45 ACP. The wide-body hi-cap platform will soon be copied by several other makers, and Para will begin producing complete 1911 pistols two years later.

1941: The outbreak of WWII creates a vast demand for the new pistol will be offered primarily in .45 ACP but Supers with it, eventually abandoning the concept as too difficult to machine.

1945: The National Match concept is resurrected. The new pistol will be offered primarily in .45 ACP but later, briefly, in .38 Special wadcutter, and will be better known as the Gold Cup.

1950: Colt introduces their Series '70 with calibers .45 ACP, .38 Super, and 9mm Luger.

1957: The National Match pistol is a reality. It will later be incorporated into the commercial production of the 1991A1, the first double action only 1911.

1963: Kimber introduces their aptly named Classic, a moderately priced Government Model size pistol with all the usually-custom bells and whistles. It will soon become the nation's best selling 1911.

1973: Smith & Wesson offers a double action conversion of the 1911 pistol. It will later be incorporated into the first and second generation 1911A1s.

1975: ParaOrdnance introduces a wide-body 1911 frame that accepts a double stack magazine, originally designed to hold 13 rounds of .45 ACP. The wide-body hi-cap platform will soon be copied by several other makers, and Para will begin producing complete 1911 pistols two years later.

1976: ParaOrdnance introduces the LDA, the first double action 1911.

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1996: ParaOrdnance introduces the LDA, the first double action 1911.

1998: Kimber introduces their aptly named Classic, a moderately priced Government Model size pistol with all the usually-custom bells and whistles. It will soon become the nation's best selling 1911.

2000: ParaOrdnance introduces the LDA, the first double action only 1911.

2003: Smith & Wesson offers a double action conversion of the 1911 pistol. It will later be incorporated into the first and second generation 1911A1s.

2006: A surprisingly good, $600 1911 from Taurus hits the market. By and large, the PT1911 earns rave reviews. They sell so fast that gun dealers can't keep them in stock.

2011: John Browning's classic fighting handgun will officially celebrate its one hundredth birthday.